

# **WILDLIFE RESEARCH REPORT**

**DEER RESTORATION IN TENNESSEE**

**1940-85**

**A FINAL REPORT**

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**TENNESSEE  
WILDLIFE  
RESOURCES  
AGENCY**



**TWRA WILDLIFE RESEARCH REPORT 91-1**

**A Contribution of Federal Aid to Wildlife Restoration FW-6**



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#### ACKNOWLEDGEMENTS

Over the 46 years that the Tennessee Wildlife Resources Agency was involved in deer restoration, there were numerous individuals, both from within the Agency and from other agencies, that participated in many different aspects of the program. The Agency's commitment to establishing a quality deer herd in the state of Tennessee was reflected in the dedication and persistence of these many individuals. Some of these people devoted literally thousands of man-hours to the effort of restoring deer populations in Tennessee. The activities of the people involved in the deer restoration program included establishing and maintaining trap lines, transporting and releasing deer, participating in darting operations, and others. The Agency also provided high level administrative support which made the deer restoration program a high priority operation. Likewise, effective and diligent enforcement of wildlife regulations has allowed the established herds to flourish. The end result of this project is that the Agency has experienced one of its greatest wildlife success stories, and this author wishes to thank the many individuals that made this story possible.

## INTRODUCTION

This report details deer restoration activities undertaken by the Tennessee Wildlife Resources Agency from 1940 to 1985 in the state of Tennessee. Previously, reports by Schultz (1955), Blackard (1971), Henry et al. (1974), and Nichols (1978) have described the status of Tennessee's deer population and the state's restoration efforts at earlier stages of the project. With deer restoration activities complete since 1985, this report represents an attempt to consolidate all this information into one single reference.

During 1940-85 more than 9,000 deer were released onto public and private lands in the state (Table 1), with virtual statewide coverage over the duration of the project (Fig. 1). The annual number of deer released varied considerably, from less than 100 in some years, to more than 400 in others, with the majority of deer released after 1965 (Fig. 2).

During the beginning years of the restoration effort, the majority of deer came from out-of-state sources, primarily Wisconsin, Michigan, and Maryland, and were released onto several WMA's. In addition to stockings by TWRA, then known as the Tennessee Game and Fish Commission, deer stockings by other agencies took place in the 1930's and 40's. There were perhaps 3 notable stockings of deer during this early period: 1) Fourteen deer from the Pisgah National Forest in North Carolina were released onto Central Peninsula (now known as Chuck Swan WMA) by TVA in 1937 (Lewis and Safley 1967); 2) Approximately 190 deer from Pisgah were released in 1936-37 at the Tellico and Ocoee management areas (Henry et al. 1974); 3) In 1948 6 deer from the state of Texas were released into a fenced enclosure on the Clarksville Naval Base (now known as Fort Campbell) by the U.S. Navy (Lewis and Farrar 1959). Once adequate populations of deer were built from the initial stockings, in-state sources of deer became the primary areas from where the remainder of the state was stocked. Of these in-state sources, Chuck Swan WMA, Ft. Campbell, and AEDC WMA have provided the majority of deer used in the restoration program.

As with many other long term wildlife projects, deer restoration in Tennessee has had a somewhat evolutionary history, with the trial and error of earlier stocking efforts contributing knowledge, expertise, and greater success during subsequent years. For the purposes of this report, there are 4 different phases recognized during the deer restoration process: 1940-49, 1950-59, 1960-72, and 1973-85. These time periods are discussed in more detail in the sections that follow.

### 1940-49

During the first decade of TWRA's deer restoration program, there were a total of 799 deer released in 11 different counties (Fig. 3). The great majority of these deer came from out-of-state sources, primarily Wisconsin (Table 2). During 1940 and 1941, deer purchased from the states of Wisconsin, Michigan, and Maryland were released into a breeding pen at Cheatham Wildlife Management Area. Deer from the Cheatham deer pens were then used to stock other state WMA's in 1943 and 1944. However, after an outbreak of disease in the Cheatham pens decimated the herd, the Cheatham facility was no longer utilized for stocking purposes (Henry et al. 1974). Subsequent stockings in the 1940's involved the purchases of deer from the state of Wisconsin and release directly into the wild.

The overall emphasis during this time period (1940-49) was to establish viable deer populations on several wildlife management areas in the state. Thus, areas such as Cheatham WMA, Catoosa WMA, and Prentice Cooper WMA received the bulk of the deer that were released. With the exception of Cheatham WMA, nearly all the deer stocked were released on WMA's on the Cumberland Plateau or in the northeast corner of the state (Fig. 3).

### 1950-59

This phase of the deer restoration program was characterized by a general expansion of stocking efforts. During 1950-59, a total of 1440 deer were released into areas of 27 different counties (Fig. 4). Geographically, distribution of the deer releases was statewide, with many counties in western Tennessee receiving deer for the first time. Aside from 1950, when 80 deer were received from the state of Wisconsin, all the deer released came from in-state sources (Table 3). Of these areas, the most important was Chuck Swan WMA, providing over 1,000 deer during this time period.

Another characteristic of this decade of deer restoration was a shift in emphasis toward restoring deer populations on private lands. As deer populations had become established on state-owned lands during the 1940's, these areas were utilized during the mid-1950's and later years as sources of deer for private lands in Tennessee. Today, the success and wisdom of this strategy is unquestioned, as we now have a statewide deer population of some 650,000-700,000 animals, and over 90% of the state's deer harvest comes from private lands.

### 1960-72

Continued expansion and increased efforts in deer restoration characterized the period of 1960-72. During this time period, over 3,000 deer were released onto state and private lands.

Heavy emphasis was placed on the establishment of deer populations in middle Tennessee (Fig. 5), and the restoration program in middle and western Tennessee was essentially completed during this time. The major source of deer for the releases in these areas came from Ft. Campbell, with over 2,000 deer contributed during the 13 years of this phase (Table 4). Deer releases continued in eastern Tennessee, with Chuck Swan WMA providing the majority of these deer.

In addition to the releases of white-tailed deer during 1960-72, approximately 75 black-tailed deer were brought in from the state of Oregon and released on Volunteer Army Ammunition Plant. These deer were used for a program of experimental breedings between white-tailed and black-tailed deer until 1973. In 1973, 46 black-tailed deer from Volunteer were released in Hamblen County, and all surviving hybrid deer from the breeding experiments were released at the Milan Arsenal. As far as is known, nearly all of the black-tailed and hybrid deer gene pool have been eliminated from Tennessee's deer populations because of their susceptibility to meningeal worm (*Parelaphostrongylus tenuis*) infestations.

#### 1973-85

The final phase of Tennessee's deer restoration program was notable in that during this phase nearly all deer were released into the eastern portion of the state (Fig. 6). Deer populations were generally well established in middle and western Tennessee by this time, but much of eastern Tennessee still had only sparse populations. To rectify this situation, the emphasis of the program was shifted to east Tennessee, with large releases of deer into counties and areas with low populations. Though Chuck Swan WMA and AEDC WMA provided the most deer, a number of new areas were identified and used as additional sources of deer (Table 5). These new sources included Oak Ridge National Laboratory (Dept. of Energy), Cades Cove (Great Smoky Mountains National Park), Holston Army Ammunition Plant, Henderson Island, and others. In addition to these in-state sources, the state of Virginia provided 176 deer, which were released into Anderson, Cocke, Hawkins, and Sullivan counties.

In 1985, Tennessee's deer restoration program was completed with the release of 360 deer into 5 counties in eastern Tennessee (Table A-1, Appendix). These releases represented the culmination of work that had extended over 45 years, resulting in the release of over 9,000 deer in the state. The success of the program is measured in the dramatic increase of the number of deer in the state, as well as the concomitant increase in the deer harvest. By 1988, all 95 counties in the state had established deer seasons, and in 1990 there were no areas in the state with closed deer seasons.

## SOURCES OF DEER

Over the years there has been a great deal of speculation and debate on the role that genetics plays in deer herd quality, especially as it relates to the size and conformation of antlers. One aspect that has an important bearing on herd genetics is the original source of deer. As has been discussed briefly in the preceding sections, most of Tennessee's present deer populations originated from several out-of-state sources. These included Wisconsin, Michigan, Maryland, and Virginia (Fig. 7). Also, deer from North Carolina were released onto Chuck Swan WMA in 1937 (Lewis and Safley 1967) and the Tellico and Ocoee areas of the Cherokee National Forest in 1936-37 (Henry et al. 1974), and deer at Ft. Campbell originated from stockings of deer from Texas and Oklahoma (Henry et al. 1974). As deer populations became established in Tennessee, a number of areas were utilized as sources for further stocking efforts. Of these in-state areas, Ft. Campbell, Chuck Swan, and AEDC provided the majority of deer (Table 6). The in-state areas that figured prominently in the deer restoration efforts are shown in Figure 8. One source of the deer stocked in Tennessee that appears to have been made up of native deer were those deer from Cades Cove in the Great Smoky Mountains National Park. There is no record of any deer ever having been stocked in the Smokies.

As Table 6 demonstrates, a wide variety of areas were utilized for the purposes of establishing deer herds in Tennessee. Figures 9-16 shows some of the major in-state and out-of-state sources of deer and where they were stocked in Tennessee. Some general conclusions can be reached on examination of these data. For the major in-state sources, Ft. Campbell deer were used primarily for the restoration of the middle and west Tennessee deer herds, although a number of Ft. Campbell deer were also released in east Tennessee (Fig. 9). Most of the deer trapped from Chuck Swan and AEDC were released in east Tennessee, although again some of the middle and west Tennessee counties received Chuck Swan deer (Figs. 10 and 11). Other major sources of deer, Oak Ridge, Cades Cove, Holston Ordinance, and the state of Virginia were used exclusively in the restoration of east Tennessee deer herds (Figs. 12-15). As related earlier in this report, deer from the state of Wisconsin were released primarily on public lands in counties of the Cumberland Plateau and upper east Tennessee during the early years of the deer restoration project (Fig. 16).

Although it would be a subject of great interest and debate, it is not within the scope of this report to attempt to correlate the characteristics of today's deer herds in Tennessee with the information we have compiled on their source of origin. Obviously, there are differences in some of the deer herds from various regions of the state. However, there are probably a number of factors contributing to those observed differences, including habitat quality and herd density, as well as herd genetics. To date, there have been 2 separate studies of genetic

variation in Tennessee populations of deer (Major et al. 1984, Kennedy 1985). These investigations demonstrated high levels of genetic variation in deer populations of Tennessee, similar to levels that have been reported elsewhere in the southeast. However, while high levels of heterozygosity existed, neither study was able to demonstrate a significant relationship to the geographic location of the deer population or the source of origin. It may be that environmental factors such as habitat type may influence observed genetic variation more strongly than geographic location or source of origin (Kennedy 1985).

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Table 1. Releases of deer in Tennessee, 1940-85.

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1940	CHEATHAM				
	WMA	9	7	.	16
	*TOTAL*	9	7	.	16
1941	AREA OF RELEASE				
	CHEATHAM				
	WMA	84	42	.	126
	*TOTAL*	84	42	.	126
1943	AREA OF RELEASE				
	CATOOSA	.	.	19	19
	CHEATHAM				
	WMA	.	.	10	10
	*TOTAL*	.	.	29	29
1944	AREA OF RELEASE				
	CATOOSA	.	.	33	33
	CHEATHAM				
	WMA	.	.	9	9
	PR COOPER	.	.	30	30
	*TOTAL*	.	.	72	72
1946	AREA OF RELEASE				
	CATOOSA	44	38	.	82

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1946	PR COOPER	23	22	1	46
	*TOTAL*	67	60	1	128
1947	AREA OF RELEASE				
	UNICOI	54	49	3	106
	CATOOSA	55	27	1	83
	FALL CR				
	FLS	25	19	.	44
	*TOTAL*	134	95	4	233
1948	AREA OF RELEASE				
	LAUREL				
	FORK	11	6	.	17
	EAGLE CR				
	REFUGE	5	2	.	7
	ANDREW				
	JOHNSON				
	WMA	16	14	.	30
	*TOTAL*	32	22	.	54
1949	AREA OF RELEASE				
	MORGAN	22	17	.	39
	PICKETT	19	14	2	35

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1949	LAUREL FORK	31	12	.	43
	KETTLEFO- OT WMA	18	6	.	24
	*TOTAL*	90	49	2	141
	CATOOSA	52	38	.	90
1950	*TOTAL*	52	38	.	90
	UNICOI	3	1	.	4
	CATOOSA	8	4	.	12
	*TOTAL*	11	5	.	16
1951	UNICOI	21	11	.	32
	NATCHEZ TR	4	2	.	6
	KETTLEFO- OT WMA	9	3	.	12
	*TOTAL*	34	16	.	50

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1953	NATCHEZ				
	TR	22	22	.	44
	KETTLEFO-				
	OT WMA	25	24	.	49
	*TOTAL*	47	46	.	93
1954	AREA OF RELEASE				
	GRUNDY	35	22	2	59
	HARDEMAN	39	14	2	55
	SCOTT	32	16	2	50
	*TOTAL*	106	52	6	164
1955	AREA OF RELEASE				
	CLAY	21	19	.	40
	SCOTT	3	1	.	4
	SHELBY	9	4	.	13
	STEWART	45	20	2	67
1956	AND-TULLY	28	21	1	50
	*TOTAL*	106	65	3	174
	BLOUNT	29	15	.	44

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		+	+	+	
1956	HICKMAN	31	19	.	50
	PERRY	30	19	.	49
	PUTNAM	32	17	4	53
	*TOTAL*	122	70	4	196
1957	FRANKLIN	9	7	.	16
	HAMILTON	22	16	12	50
	MADISON	13	8	2	23
	RHEA	43	21	1	65
	*TOTAL*	87	52	15	154
1958	FRANKLIN	56	32	3	91
	HARDIN	27	25	2	54
	OVERTON	31	20	1	52
	SEWANEE				
	UNIV	1	.	.	1
	*TOTAL*	115	77	6	198
1959	BRADLEY	28	29	.	57

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX				*TOTAL*
		F	M	U		
		+	+	+	+	
1959	CARTER	41	18	1	60	
	HANCOCK	31	19	1	51	
	MONTGOME-RY	5	5	.	10	
	WEAKLEY	49	44	2	95	
	WHITE	13	19	.	32	
	*TOTAL*	167	134	4	305	
1960	AREA OF RELEASE					
	CUMBERLA-ND	5	6	.	11	
	HAYWOOD	32	42	.	74	
	MONTGOME-RY	15	30	1	46	
	VAN BUREN	5	10	.	15	
	WHITE	4	10	.	14	
	AEDC	32	33	.	65	
	EAGLE					
	CREEK	1	1	.	2	
	*TOTAL*	94	132	1	227	
1961	AREA OF RELEASE					
	CARROLL	20	29	.	49	

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1961	DECATUR	14	26	1	41
	FRANKLIN	6	5	.	11
	HENDERSON	17	38	.	55
	MARION	25	29	.	54
	RUTHERFO- RD	1	3	.	4
	*TOTAL*	83	130	1	214
1962	AREA OF RELEASE				
	MACON	30	31	.	61
	SMITH	27	33	.	60
	SUMNER	35	30	4	69
	TIPTON	2	8	.	10
	*TOTAL*	94	102	4	200
1963	AREA OF RELEASE				
	GILES	30	31	.	61
	LINCOLN	4	7	.	11
	*TOTAL*	34	38	.	72
1964	AREA OF RELEASE				
	CANNON	24	18	.	42

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		-----	-----	-----	
1964	DEKALB	29	29	1	59
	LINCOLN	13	13	1	27
	SMITH	15	25	.	40
	SUMNER	1	.	.	1
	*TOTAL*	82	85	2	169
1965	BEDFORD	24	29	.	53
	DEKALB	1	.	.	1
	HAWKINS	37	6	4	47
	HICKMAN	27	21	1	49
	JEFFERSON	7	4	.	11
	PERRY	49	45	3	97
	SMITH	1	4	.	5
	*TOTAL*	146	109	8	263
	CLAIBORNE	35	10	1	46
	LAWRENCE	25	25	.	50
1966	PERRY	38	23	.	61
	WARREN	9	8	.	17

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1966	WAYNE	23	26	.	49
	VOLUNTEER				
	AAP	15	14	5	34
	*TOTAL*	145	106	6	257
1967	AREA OF RELEASE				
	CAMPBELL	45	10	2	57
	COFFEE	40	39	1	80
	DECATUR	35	27	.	62
	WARREN	16	20	.	36
	VOLUNTEER				
	AAP	23	18	.	41
	*TOTAL*	159	114	3	276
1968	AREA OF RELEASE				
	ANDERSON	.	.	45	45
	DECATUR	6	1	.	7
	JEFFERSON	.	.	4	4
	KNOX	.	.	5	5
	MOORE	32	39	.	71
	MORGAN	.	.	45	45
	SCOTT	.	.	50	50

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1968	CHUCK SWAN	19	34	.	53
	KETTLEFOOT WMA	7	3	.	10
	*TOTAL*	64	77	149	290
1969	AREA OF RELEASE				
	MORGAN	1	.	.	1
	CHUCK SWAN	46	46	2	94
	*TOTAL*	47	46	2	95
1970	AREA OF RELEASE				
	GRAINGER	80	26	1	107
	HARDIN	51	34	2	87
	MCNAIRY	47	26	1	74
	POLK	4	4	.	8
	TROUSDALE	25	22	.	47
	ANDREW				
	JOHNSON				
	WMA	39	7	2	48
	*TOTAL*	246	119	61	371

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1971	COFFEE	40	26	.	66
	GRAINGER	78	21	1	100
	MARSHALL	66	51	2	119
	TROUSDALE	22	17	.	39
	*TOTAL*	206	115	3	324
1972	COFFEE	12	19	.	31
	MARSHALL	21	18	1	40
	MONROE	11	3	.	14
	POLK	120	71	.	191
	TROUSDALE	4	4	.	8
	*TOTAL*	168	115	1	284
1973	GRAINGER	6	.	.	6
	HAWKINS	25	11	.	36
	MONROE	38	29	.	67
	POLK	102	73	.	175
	SULLIVAN	8	3	.	11
	*TOTAL*	179	116	.	295

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1974	CARTER	39	28	.	67
	COCKE	49	20	.	69
	HAWKINS	92	30	.	122
	SULLIVAN	15	31	.	18
	UNICOI	11	6	.	17
	*TOTAL*	206	87	.	293
1975	CARTER	5	2	.	7
	GRAINGER	5	1	.	6
	JEFFERSON	33	20	.	53
	JOHNSON	2	6	.	8
	SULLIVAN	25	13	.	38
	HOLSTON				
	AAP	6	2	.	8
	*TOTAL*	76	44	.	120
1976	CLAIBORNE	34	21	.	55
	COFFEE	43	10	.	53
	PICKETT	5	7	.	12

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1976	RUTHERFO-				
	RD	21	9	.	30
	SEVIER	34	21	.	55
	*TOTAL*	137	68	.	205
1977	AREA OF RELEASE				
	ANDERSON	32	23	.	55
	CAMPBELL	37	14	.	51
	COCKE	48	28	.	76
	PICKETT	16	2	.	18
	WASHINGTON	34	20	.	54
	*TOTAL*	167	87	.	254
1978	AREA OF RELEASE				
	HAWKINS	13	11	.	24
	LOUDON	34	15	.	49
	MONROE	14	13	.	27
	OVERTON	66	32	.	98
	PUTNAM	1	.	.	1
	ROANE	33	17	.	50
	SULLIVAN	27	16	.	43

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	*TOTAL*	SEX			*TOTAL*
		F	M	U	
1978		188	104	.	292
1979	AREA OF RELEASE				
	BLOUNT	36	24	.	60
	HAWKINS	19	19	.	38
	JOHNSON	31	21	.	52
	LOUDON	37	23	.	60
	ROANE	9	13	.	22
	*TOTAL*	132	100	.	232
1980	AREA OF RELEASE				
	BRADLEY	11	1	.	12
	GRAINGER	41	21	.	62
	HAWKINS	4	2	.	6
	MCMINN	58	21	.	79
	UNION	60	32	.	92
	*TOTAL*	174	77	.	251
1981	AREA OF RELEASE				
	ANDERSON	16	12	.	28
	CARTER	50	1	.	51
	HAMBLEN	33	21	.	54

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
1981	HANCOCK	80	28	.	108
	HAWKINS	57	38	.	95
	KNOX	14	10	.	24
	SEVIER	56	25	.	81
	*TOTAL*	306	135	.	441
1982	CARTER	75	44	.	119
	CLAIBORNE	63	15	.	78
	COCKE	63	40	.	103
	COFFEE	.	1	.	1
	GRAINGER	57	34	.	91
	*TOTAL*	258	134	.	392
1983	ANDERSON	45	23	.	68
	BLOUNT	73	26	.	99
	BRADLEY	28	22	.	50
	JEFFERSON	54	21	.	75
	*TOTAL*	200	92	.	292

F=FEMALE; M=MALE; U=UNKNOWN

Table 1. (Continued)

YEAR	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		+	+	+	
1984	BRADLEY	31	20	.	51
	CLAIBORNE	45	18	.	63
	COCKE	30	7	.	37
	GREENE	65	33	.	98
	MONROE	66	34	.	100
	UNION	52	14	.	66
	*TOTAL*	289	126	.	415
1985	ANDERSON	46	27	.	73
	BLOUNT	44	31	.	75
	COCKE	92	43	.	135
	GREENE	3	2	.	5
	UNICOI	49	23	.	72
	*TOTAL*	234	126	.	360
	*TOTAL*	5377	3414	332	9123

F=FEMALE; M=MALE; U=UNKNOWN

Table 2. Sources of deer for Tennessee's Deer Restoration Program,  
1940-49.

SOURCE	SEX			*TOTAL*
	F	M	U	
CHEATHAM WMA	.	.	101	101
SCHOWALTER, WI	332	233	7	572
STATE OF MICHIGAN	25	25	.	50
STATE OF MARYLAND	59	17	.	76
*TOTAL*	416	275	108	799

F=FEMALE; M=MALE; U=UNKNOWN

Table 3. Sources of deer for Tennessee's Deer Restoration Program, 1950-59.

SOURCE	SEX			*TOTAL*
	F	M	U	
MORGAN	13	7	.	20
WASHINGTON	3	.	.	3
FT CAMPBELL	99	99	2	200
COVE CREEK	35	17	.	52
CHUCK SWAN	642	393	36	1071
SHELBY FOR	1	.	.	1
SCHOWALTER, WI	45	35	.	80
MCFADDEN ESTATES	9	4	.	13
*TOTAL*	847	555	38	1440

F=FEMALE; M=MALE; U=UNKNOWN

Table 4. Sources of deer for Tennessee's Deer Restoration Program, 1960-72.

SOURCE	SEX			*TOTAL*
	F	M	U	
HAMILTON	.	1	.	1
FT CAMPBELL	1049	1076	21	2146
AEDC	60	46	.	106
CHUCK SWAN	420	132	160	712
VOLUNTEER AAP	1	.	.	1
OREGON	38	32	5	75
BUFFALO SPRINGS	.	1	.	1
*TOTAL*	1568	1288	186	3042

F=FEMALE; M=MALE; U=UNKNOWN

Table 5. Sources of deer for Tennessee's Deer Restoration Program, 1973-85.

SOURCE	SEX			*TOTAL*
	F	M		
DICKSON	.	3		3
SEVIER	.	1		1
FT CAMPBELL	219	120		339
AEDC	517	249		766
BLYTHE FERRY	32	13		45
HEND IS	92	45		137
HOLSTON AAP	133	106		239
CHUCK SWAN	881	457		1338
CHEATHAM WMA	4	4		8
KINGSTON REF	16	14		30
OAK RIDGE	142	110		252
CADES COVE	276	52		328
DUBLIN, VA	31	18		49
RADFORD, VA	71	47		118
RICHMOND, VA	7	2		9
CHEROKEE ISLANDS	93	38		131
DEBORD	2	3		5
PHIPPS BEND	29	13		42
THIEFNECK IS	1	1		2
*TOTAL*	2546	1296		3842

F=FEMALE; M=MALE; U=UNKNOWN

Table 6. Sources of deer for Tennessee's deer restoration program, 1940-85.

SOURCE	SEX			*TOTAL*
	F	M	U	
DICKSON	.	3	.	3
HAMILTON	.	1	.	1
MORGAN	13	7	.	20
SEVIER	.	1	.	1
WASHINGTON	3	.	.	3
FT CAMPBELL	1367	1295	23	2685
AEDC	577	295	.	872
BLYTHE FERRY	32	13	.	45
COVE CREEK	35	17	.	52
HEND IS	92	45	.	137
HOLSTON AAP	133	106	.	239
CHUCK SWAN	1943	982	196	3121
CHEATHAM WMA	4	4	101	109
KINGSTON REF	16	14	.	30
OAK RIDGE	142	110	.	252
SHELBY FOR	1	.	.	1
VOLUNTEER AAP	1	.	.	1
SCHOWALTER, WI	377	268	7	652
OREGON	38	32	5	75
MCFADDEN ESTATES	9	4	.	13
BUFFALO SPRINGS	.	1	.	1

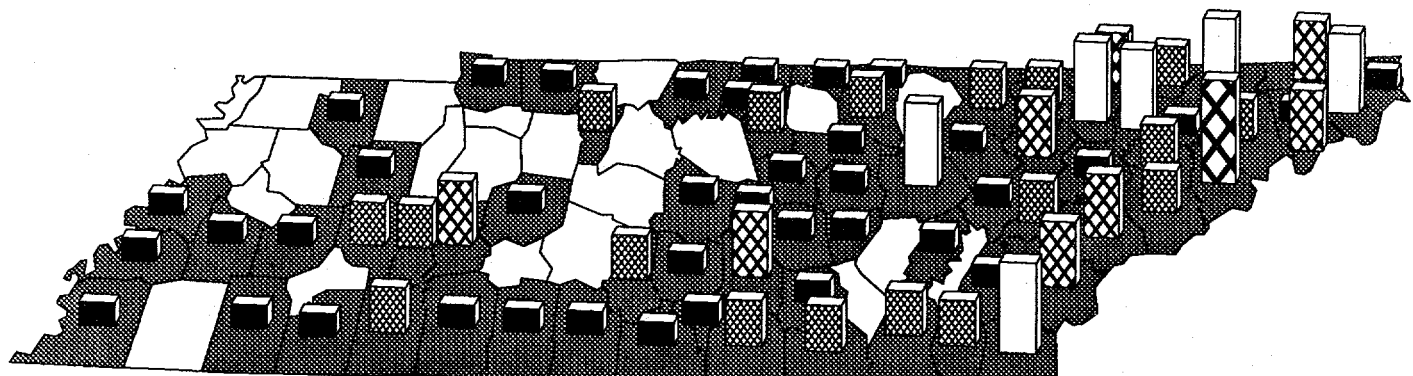
F=FEMALE; M=MALE; U=UNKNOWN

Table 6. (Continued) .

	SEX			*TOTAL*
	F	M	U	
SOURCE				
CADES COVE	276	52	.	328
DUBLIN, VA	31	18	.	49
RADFORD, VA	71	47	.	118
RICHMOND, VA	7	2	.	9
CHEROKEE ISLANDS	93	38	.	131
DEBORD	2	3	.	5
PHIPPS BEND	29	13	.	42
THIEFNECK IS	1	1	.	2
STATE OF MICHIGAN	25	25	.	50
STATE OF MARYLAND	59	17	.	76
*TOTAL*	5377	3414	332	9123

F=FEMALE; M=MALE; U=UNKNOWN

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
1940-85**



**NO. RELEASED**

<b>1 to 100</b>	<b>101 to 200</b>	<b>201 to 300</b>
<b>301 to 400</b>	<b>OVER 400</b>	

Figure 1. Counties of deer releases in Tennessee, 1940-85.

## TENNESSEE DEER RESTORATION PROGRAM RELEASES BY YEAR

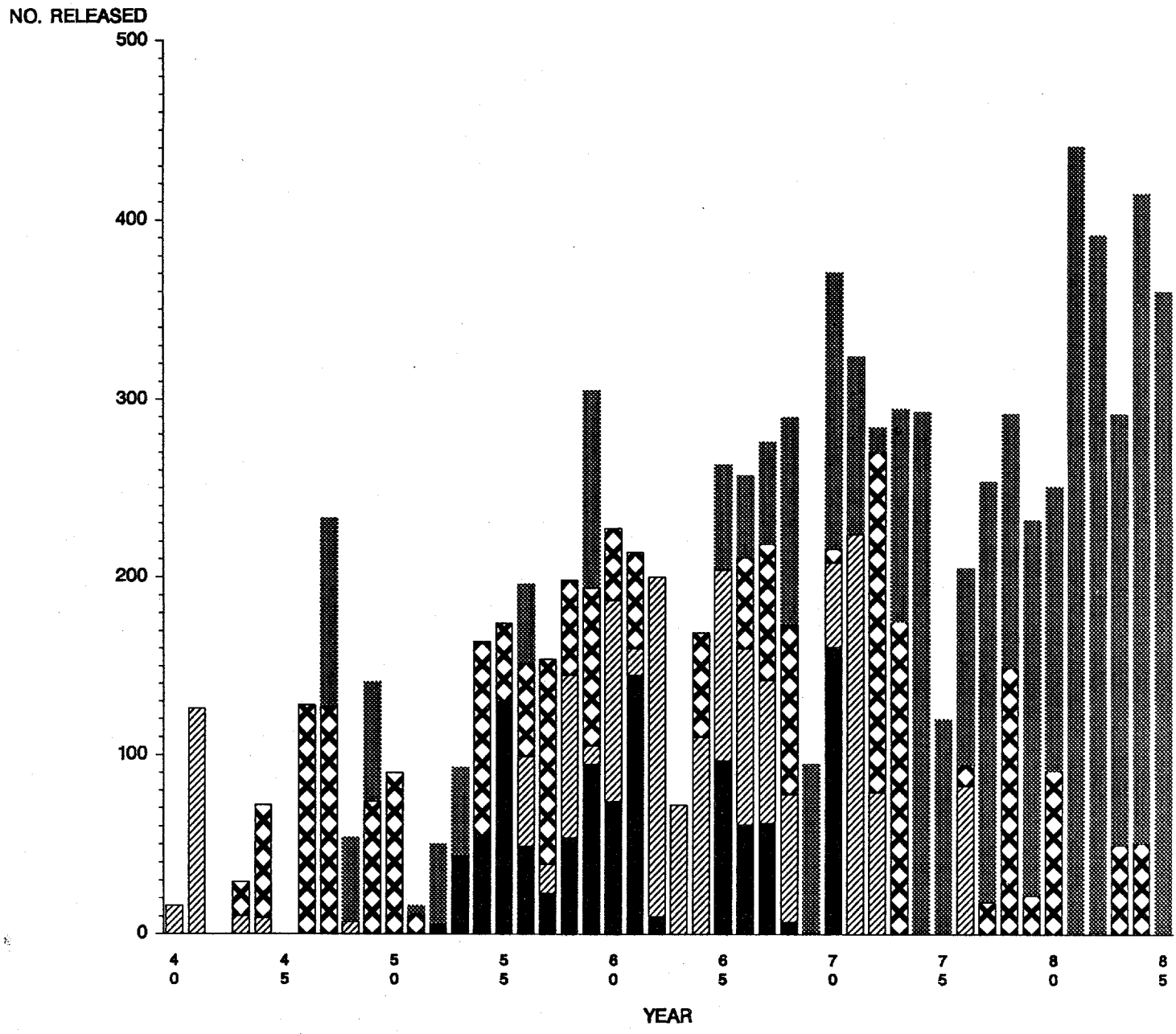
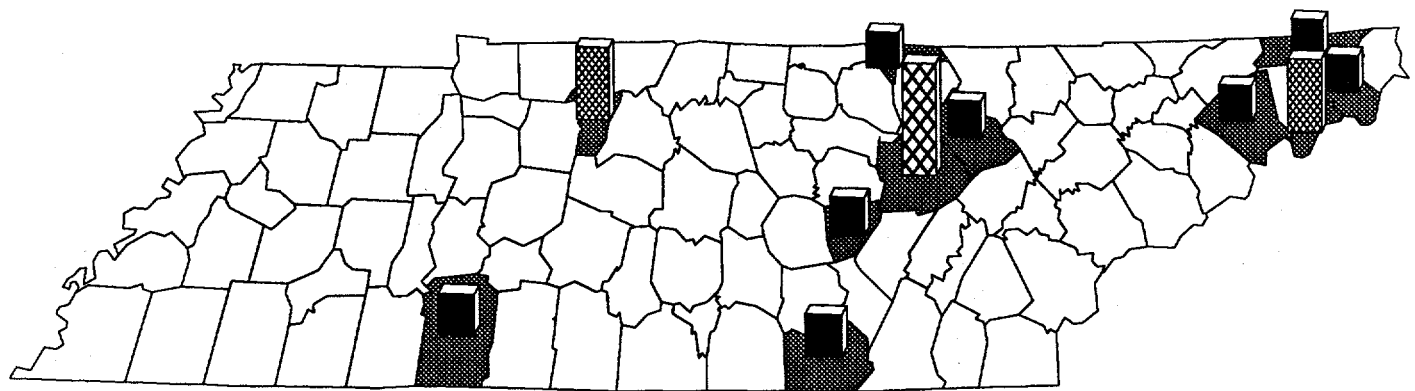


Figure 2. Numbers of deer released annually in Tennessee, 1940-85

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
1940-49**



**NO. RELEASED**

■ 1 to 100

▨ 101 to 200

▢ 201 to 300

Figure 3. Counties of deer releases in Tennessee, 1940-49.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
1950-59**

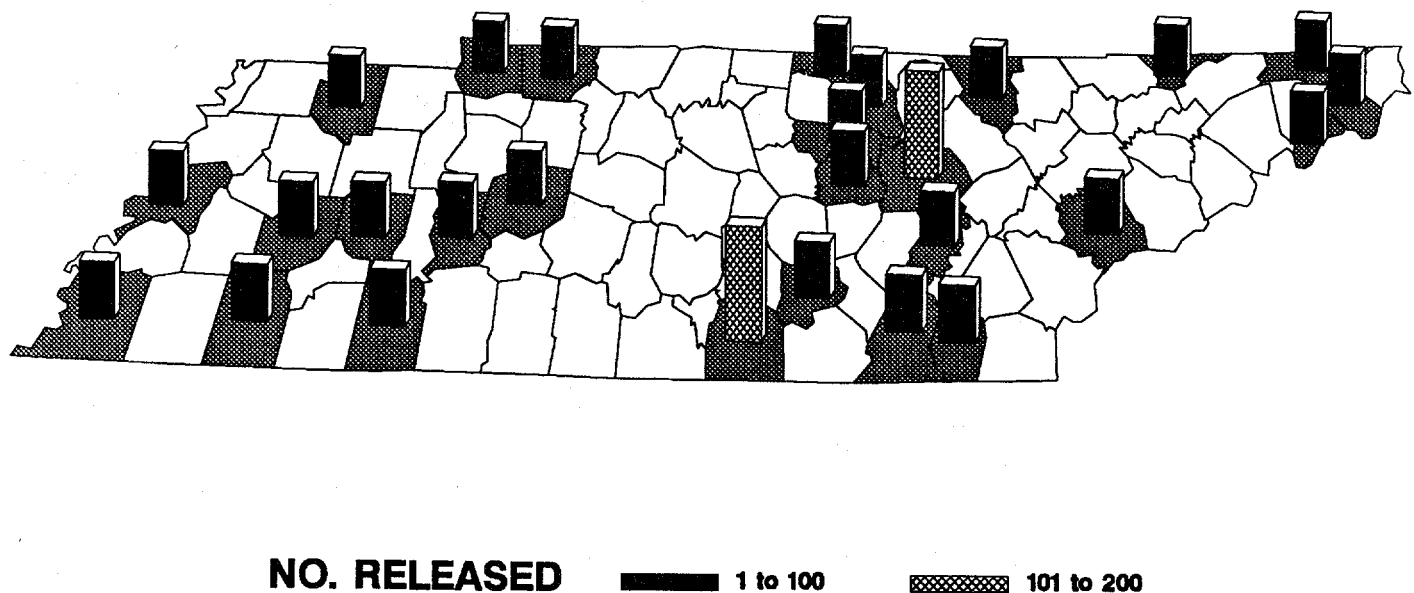
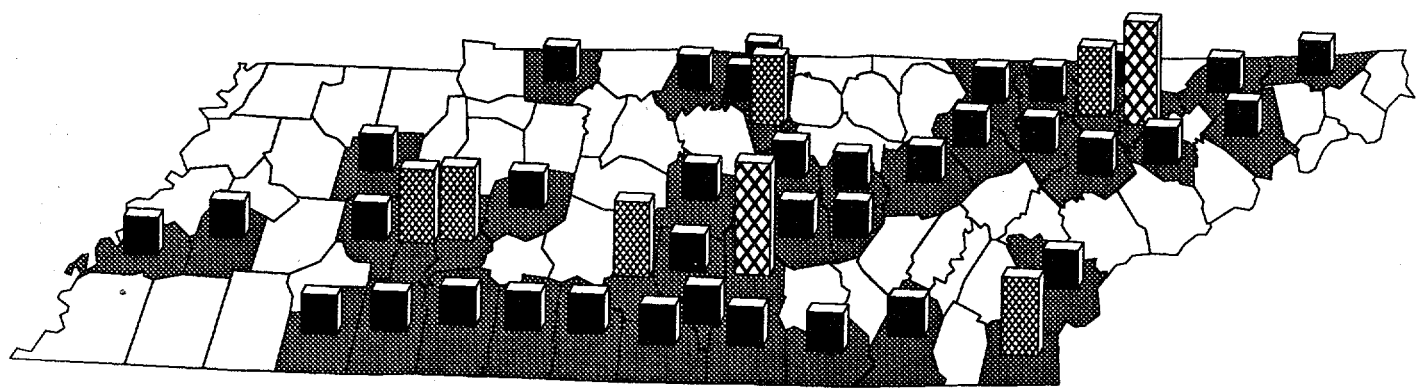


Figure 4. Counties of deer releases in Tennessee, 1950-59.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
1960-72**



**NO. RELEASED**

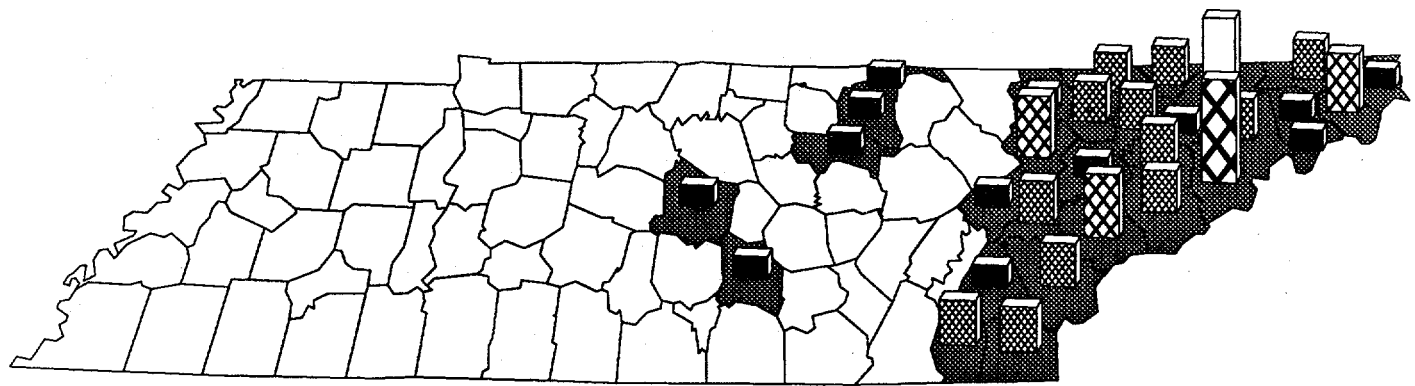
**■ 1 to 100**

**▨ 101 to 200**

**▩ 201 to 300**

Figure 5. Counties of deer releases in Tennessee, 1960-72.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
1973-85**



**NO. RELEASED**

■	1 to 100
—	101 to 200
---	201 to 300
\\\\\\	OVER 400

Figure 6. Counties of deer releases in Tennessee, 1973-85.

**TENNESSEE DEER RESTORATION  
OUT OF STATE SOURCES OF DEER  
1940-85**

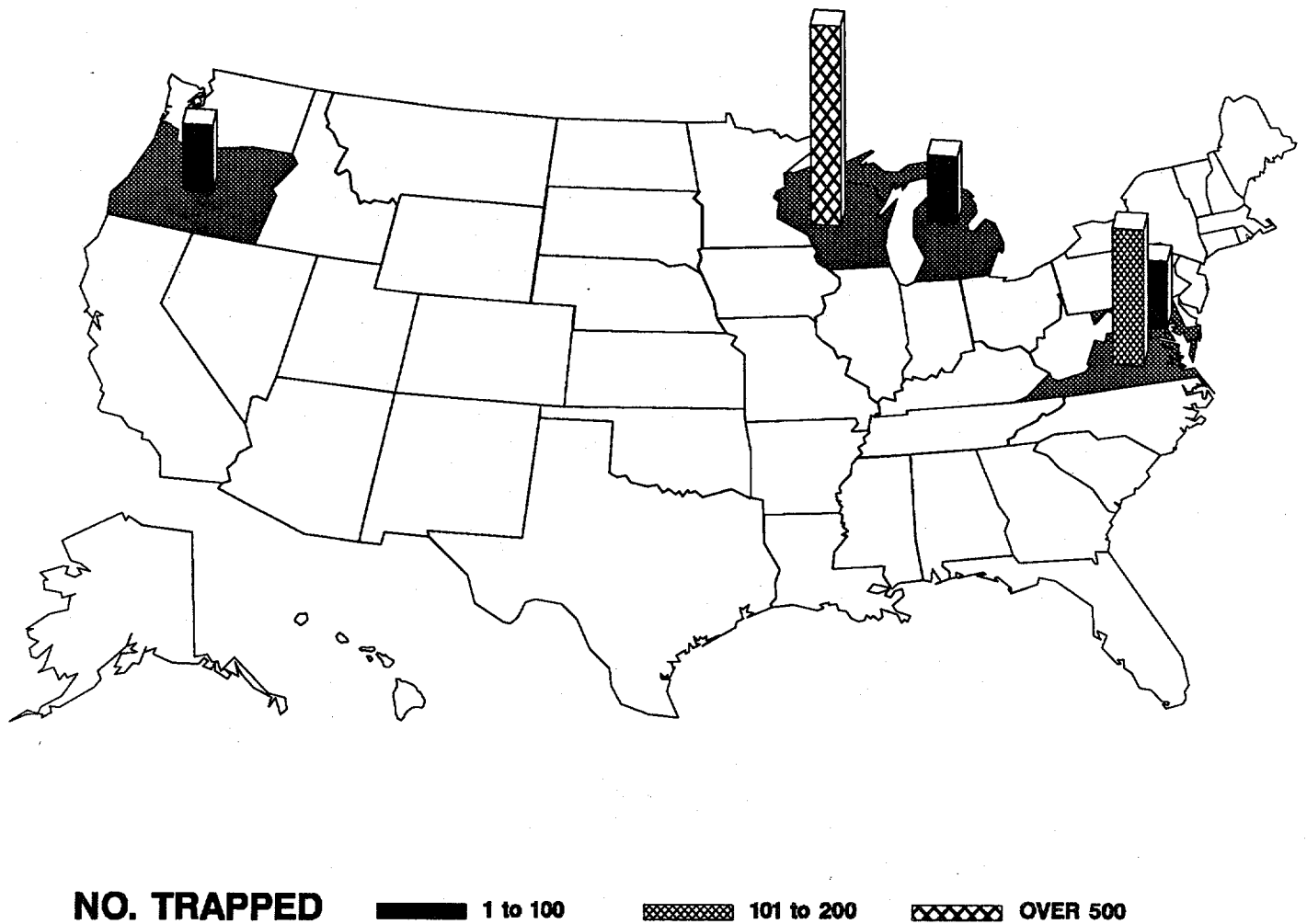


Figure 7. Out of state sources of deer used in Tennessee's deer restoration program, 1940-85.

**TENNESSEE DEER RESTORATION  
MAJOR (> 20 DEER) IN - STATE SOURCES OF DEER  
1940 - 85**

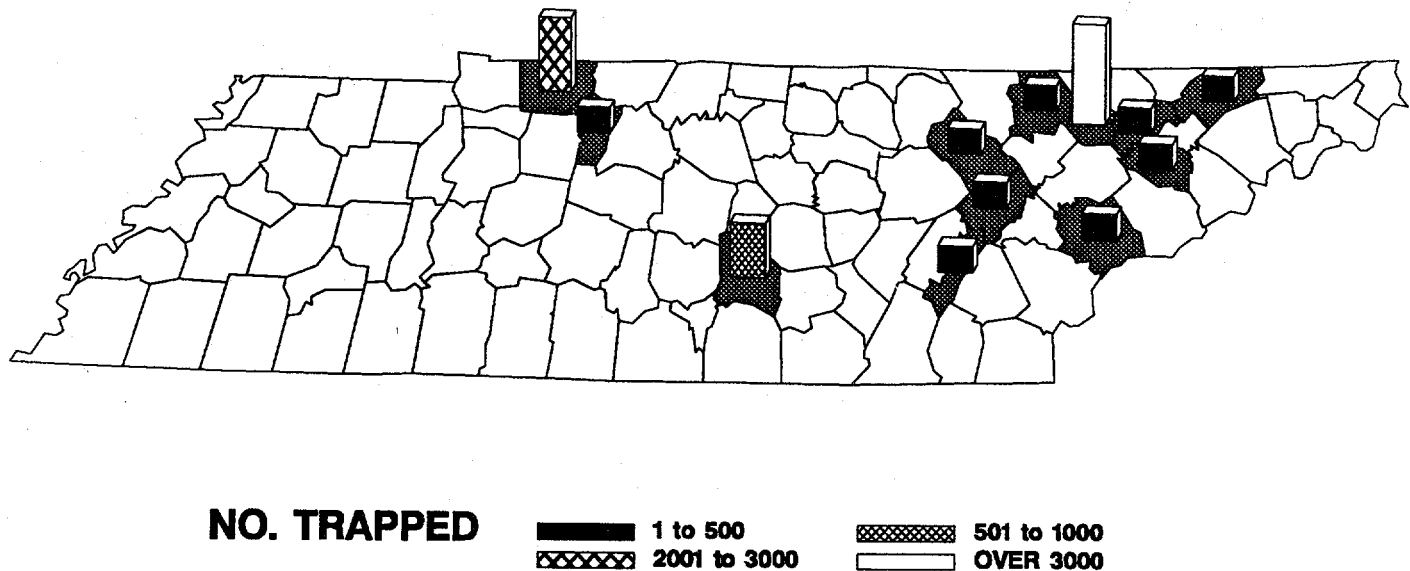
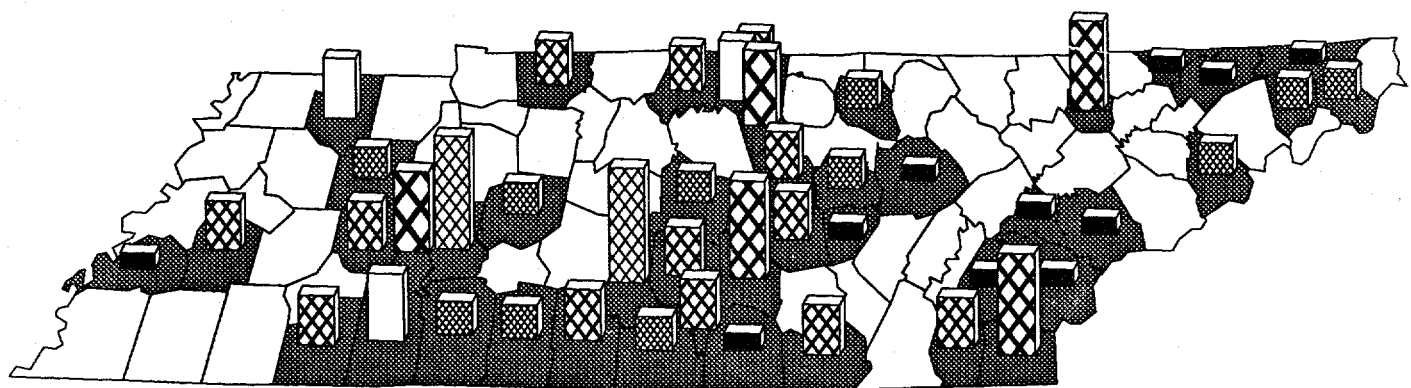


Figure 8. Tennessee sources of deer which provided more than 20 deer during Tennessee's deer restoration program.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
SOURCE OF DEER = FT CAMPBELL**



**NO. RELEASED**

<b>1 to 25</b>	<b>26 to 50</b>	<b>51 to 75</b>
<b>76 to 100</b>	<b>101 to 125</b>	<b>126 to 150</b>
<b>OVER 150</b>		

Figure 9. Counties of deer releases for deer obtained from Fort Campbell Military Base, 1940-85.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
SOURCE OF DEER = CHUCK SWAN WMA**

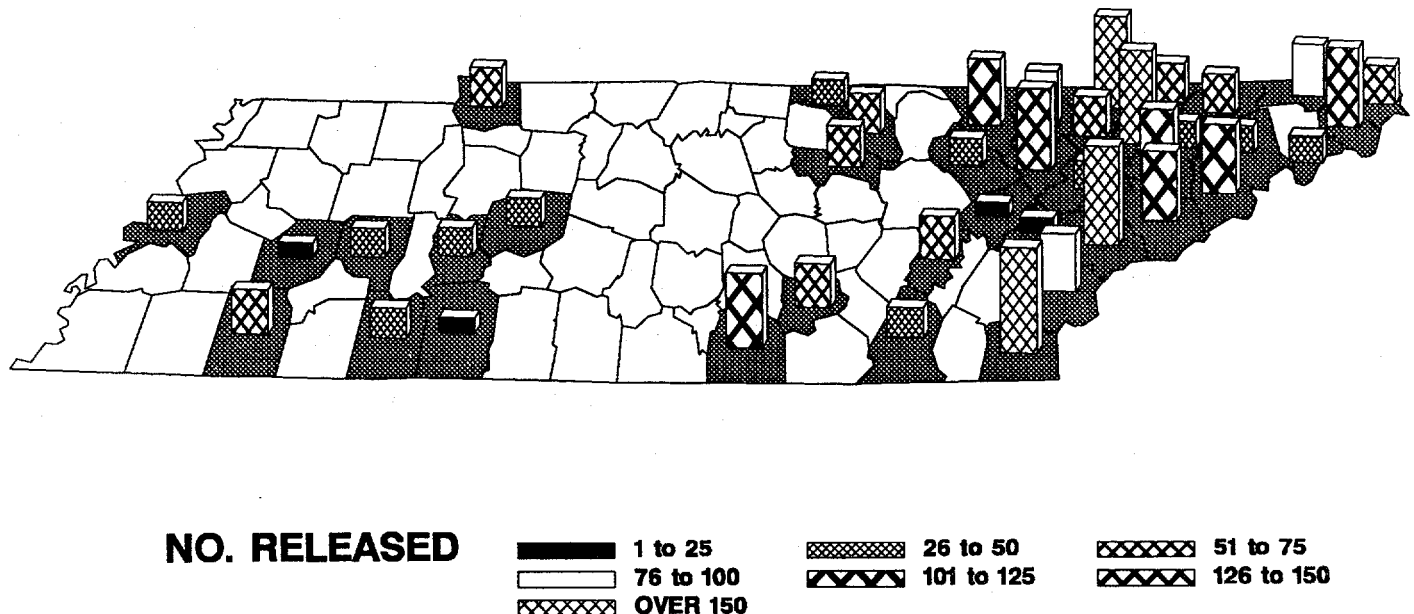
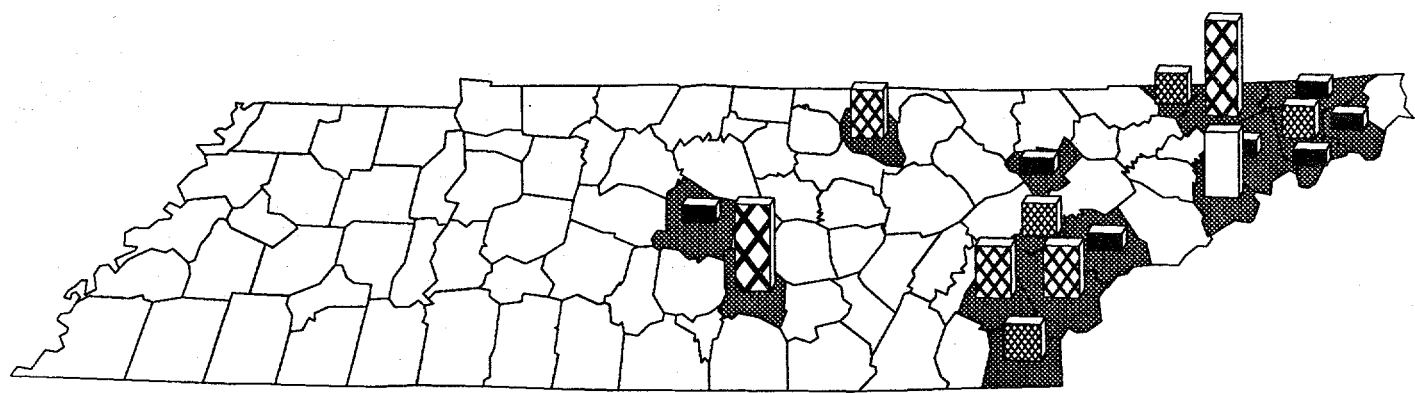


Figure 10. Counties of deer releases for deer obtained from Chuck Swan WMA, 1940-85.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
SOURCE OF DEER = AEDC**

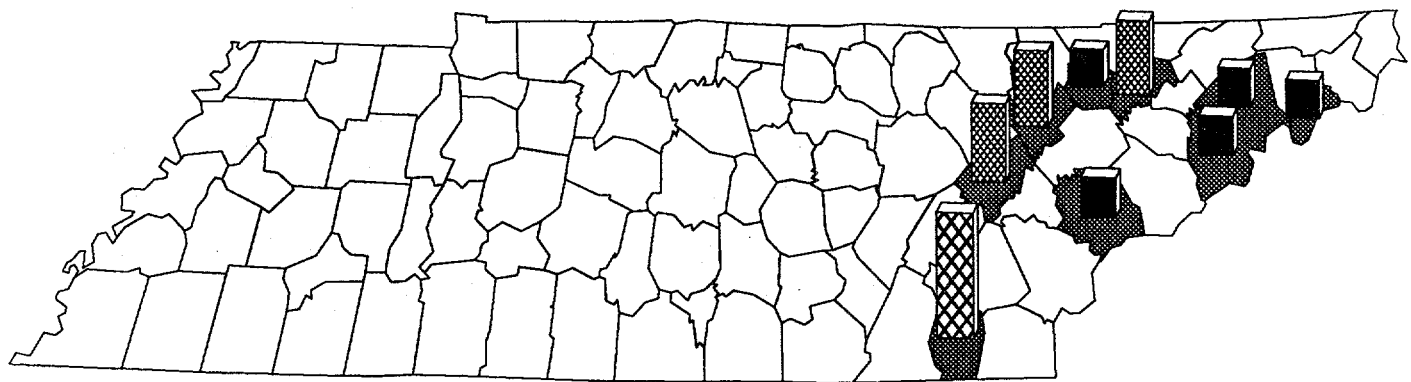


**NO. RELEASED**

1 to 25	26 to 50	51 to 75
76 to 100	126 to 150	OVER 150

Figure 11. Counties of deer releases for deer obtained from Arnold Engineering Development Center, 1940-85.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
SOURCE OF DEER = OAK RIDGE**



**NO. RELEASED**      ■ 1 to 25      ■■■■■ 26 to 50      ■■■■■■■■■■ 51 to 75

Figure 12. Counties of deer releases for deer obtained from Dept. of Energy properties, Oak Ridge, TN, 1940-85.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
SOURCE OF DEER = CADES COVE**

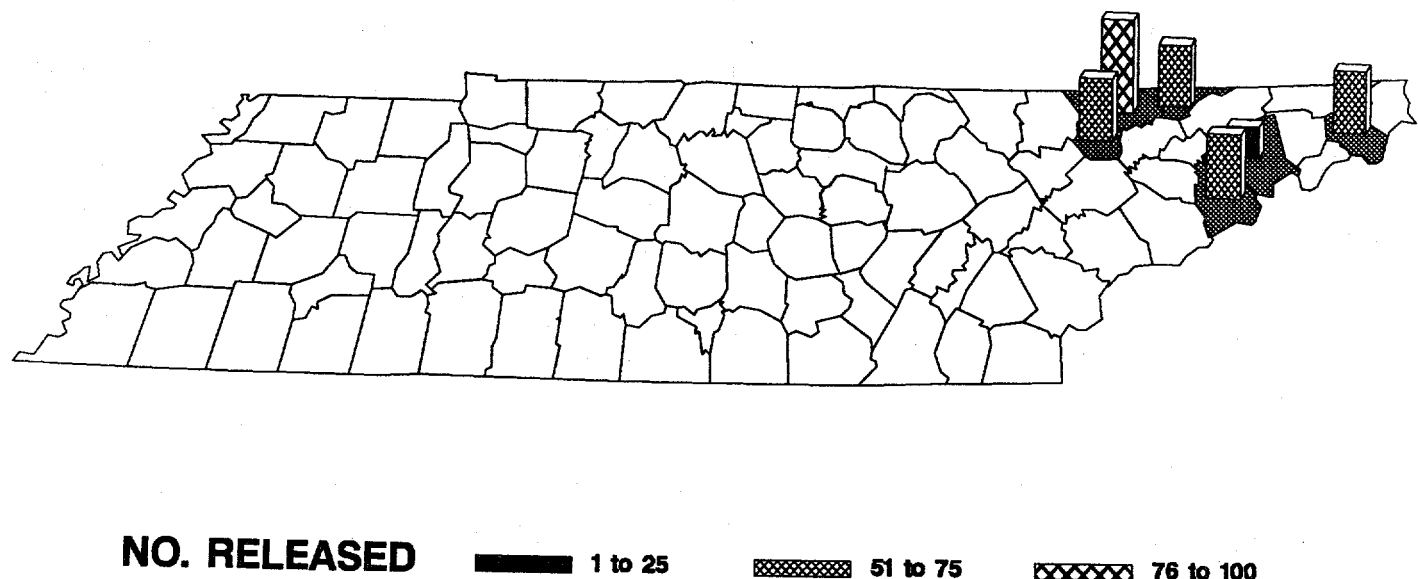
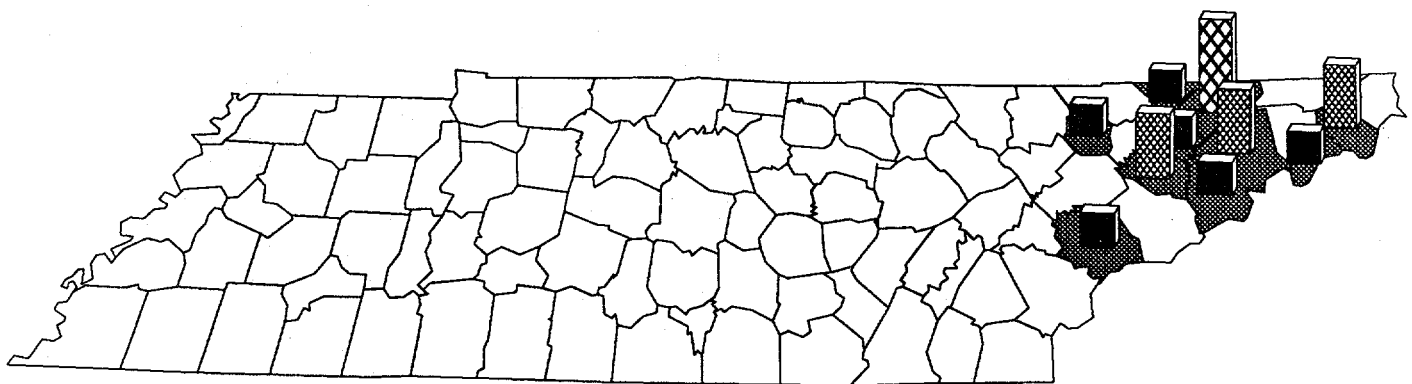


Figure 13. Counties of deer releases for deer obtained from Cades Cove, Great Smoky Mountains National Park, 1940-85.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE**

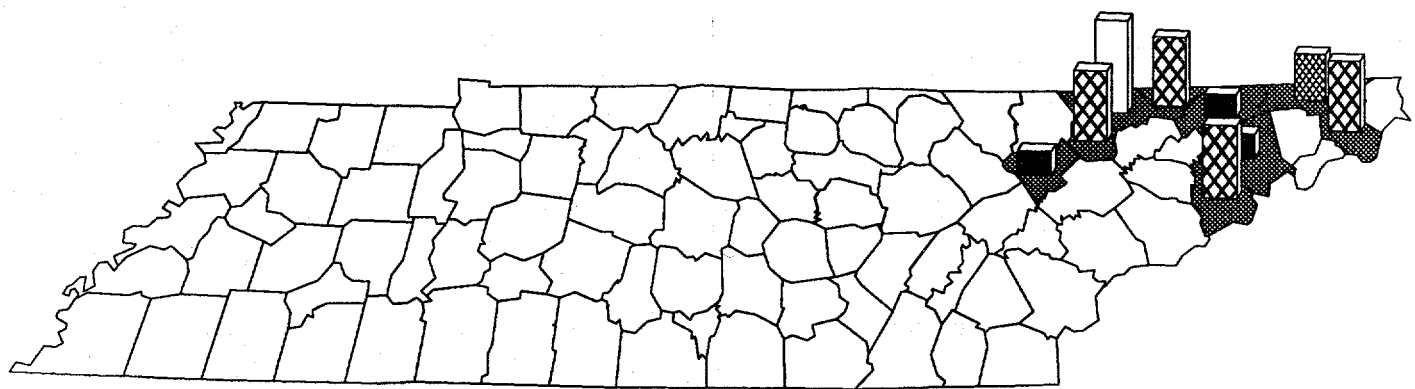
**SOURCE OF DEER = HOLSTON ORDINANCE**



**NO. RELEASED** ■■■■■ 1 to 25 ■■■■■ 26 to 50 ■■■■■ 51 to 75

Figure 14. Counties of deer releases for deer obtained from Holston Army Ammunition Plant, 1940-85.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
SOURCE OF DEER = STATE OF VIRGINIA**

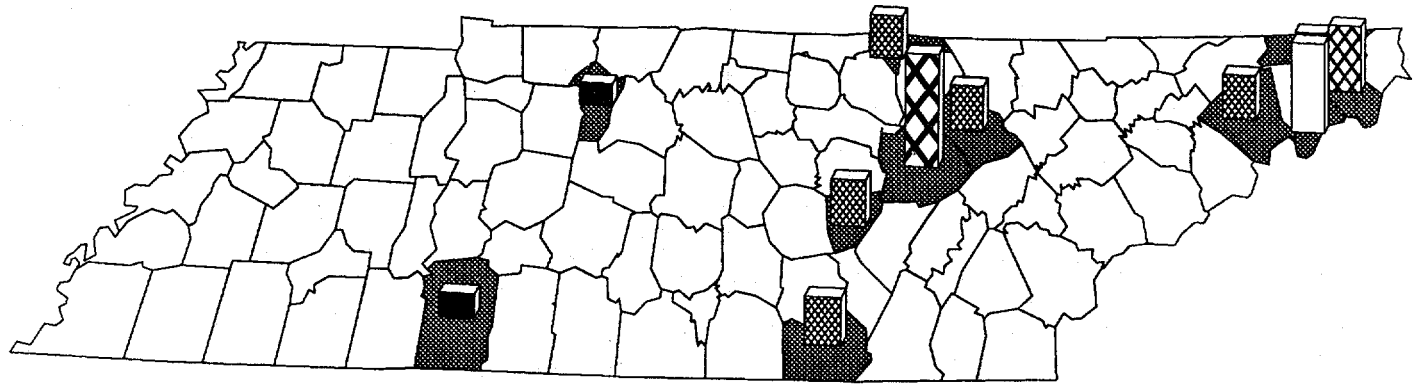


**NO. RELEASED**

1 to 25  
 26 to 50  
 51 to 75  
 76 to 100

Figure 15. Counties of deer releases for deer obtained from the State of Virginia, 1940-85.

**TENNESSEE DEER RESTORATION  
AREAS OF RELEASE  
SOURCE OF DEER = STATE OF WISCONSIN**



**NO. RELEASED**

	1 to 25		26 to 50		51 to 75
	101 to 125		OVER 150		

Figure 16. Counties of deer releases for deer obtained from the State of Wisconsin, 1940-85.

## **APPENDICES**

**TABLE A-1**

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1940 ---

		SEX		
		F	M	*TOTAL*
		N	N	N
AREA OF RELEASE	SOURCE			
CHEATHAM WMA	SCHOWALT- ER, WI	9	7	16
*TOTAL*		9	7	16

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1941 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M		
		N	N	N	
CHEATHAM WMA	STATE OF MICHIGAN	25	25		50
	STATE OF MARYLAND	59	17		76
*TOTAL*		84	42		126

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1943 ---

AREA OF RELEASE	SOURCE	SEX	
		U	*TOTAL*
		N	N
CATOOSA	CHEATHAM WMA	19	19
CHEATHAM WMA	CHEATHAM WMA	10	10
*TOTAL*		29	29

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1944 -----

		SEX	
		U	*TOTAL*
		N	N
AREA OF RELEASE	SOURCE		
CATOOSA	CHEATHAM		
	WMA	33	33
CHEATHAM	CHEATHAM		
WMA	WMA	9	9
PR COOPER	CHEATHAM		
	WMA	30	30
*TOTAL*		72	72

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1946 -----

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
CATOOSA	SCHOWALTER, WI	44	38	.	82
PR COOPER	SCHOWALTER- ER, WI	23	22	1	46
*TOTAL*		67	60	1	128

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1947 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
UNICOI	SCHOWALT- ER, WI	54	49	3	106
CATOOSA	SCHOWALT- ER, WI	55	27	1	83
FALL CR FLS	SCHOWALT- ER, WI	25	19	.	44
*TOTAL*		134	95	4	233

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1948 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	*TOTAL*	
		N	N	N	
LAUREL FORK	SCHOWALT- ER, WI	11	6	17	
EAGLE CR REFUGE	SCHOWALT- ER, WI	5	2	7	
ANDREW JOHNSON WMA	SCHOWALT- ER, WI	16	14	30	
<b>*TOTAL*</b>		32	22	54	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1949 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
MORGAN	SCHOWALTER, ER, WI	22	17	.	39
PICKETT	SCHOWALTER, ER, WI	19	14	2	35
LAUREL FORK	SCHOWALTER, ER, WI	31	12	.	43
KETTLEFOOT WMA	SCHOWALTER, ER, WI	18	6	.	24
*TOTAL*		90	49	2	141

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1950 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	N	
		N	N	N	
CATOOSA	MORGAN	4	3	7	
	WASHINGT- ON	3	.	3	
	SCHOWALT- ER, WI	45	35	80	
<b>*TOTAL*</b>		52	38	90	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1951 -----

		SEX		*TOTAL*
		F	M	
		N	N	N
AREA OF RELEASE	SOURCE			
UNICOI	COVE CREEK	3	1	4
CATOOSA	MORGAN	8	4	12
*TOTAL*		11	5	16

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1952 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	N	
		N	N	N	
UNICOI	MORGAN	1	.	.	1
	COVE CREEK	20	11	.	31
NATCHEZ TR	COVE CREEK	3	2	.	5
	SHELBY FOR	1	.	.	1
KETTLEFO- OT WMA	COVE CREEK	9	3	.	12
<b>*TOTAL*</b>		34	16	.	50

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1953 ---

AREA OF RELEASE	SOURCE	SEX		*TOTAL*
		F	M	
		N	N	N
NATCHEZ TR	CHUCK SWAN	22	22	44
KETTLEFO- OT WMA	CHUCK SWAN	25	24	49
*TOTAL*		47	46	93

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1954 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
GRUNDY	CHUCK SWAN	35	22	2	59
HARDEMAN	CHUCK SWAN	39	14	2	55
SCOTT	CHUCK SWAN	32	16	2	50
*TOTAL*		106	52	6	164

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1955 ---

		SEX			*TOTAL*
AREA OF RELEASE	SOURCE	F	M	U	
		N	N	N	N
CLAY	CHUCK SWAN	21	19	.	40
SCOTT	CHUCK SWAN	3	1	.	4
SHELBY	MCFADDEN ESTATES	9	4	.	13
STEWART	CHUCK SWAN	45	20	2	67
AND-TULLY	CHUCK SWAN	28	21	1	50
<b>*TOTAL*</b>		<b>106</b>	<b>65</b>	<b>3</b>	<b>174</b>

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1956 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
PERRY	CHUCK SWAN	30	19	.	49
PUTNAM	CHUCK SWAN	32	17	4	53
HICKMAN	CHUCK SWAN	31	19	.	50
BLOUNT	CHUCK SWAN	29	15	.	44
*TOTAL*		122	70	4	196

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1957 -----

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
FRANKLIN	CHUCK SWAN	9	7	.	16
HAMILTON	CHUCK SWAN	22	16	12	50
MADISON	CHUCK SWAN	13	8	2	23
RHEA	CHUCK SWAN	43	21	1	65
*TOTAL*		87	52	15	154

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1958 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
FRANKLIN	CHUCK SWAN	56	32	3	91
HARDIN	FT CAMPBELL	4	2	.	6
	CHUCK SWAN	23	23	2	48
OVERTON	CHUCK SWAN	31	20	1	52
SEWANEE UNIV	CHUCK SWAN	1	.	.	1
*TOTAL*		115	77	6	198

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1959 -----

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
BRADLEY	FT CAMPBELL	28	29	.	57
CARTER	CHUCK SWAN	41	18	1	60
HANCOCK	CHUCK SWAN	31	19	1	51
MONTGOME- RY	FT CAMPBELL	5	5	.	10
WEAKLEY	FT CAMPBELL	49	44	2	95
WHITE	FT CAMPBELL	13	19	.	32
*TOTAL*		167	134	4	305

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1960 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
CUMBERLAND	FT CAMPBELL	5	6	.	11
HAYWOOD	FT CAMPBELL	32	42	.	74
MONTGOMERY	FT CAMPBELL	15	30	1	46
VAN BUREN	FT CAMPBELL	5	10	.	15
WHITE	FT CAMPBELL	4	10	.	14
AEDC	FT CAMPBELL	32	33	.	65
EAGLE CREEK	CHUCK SWAN	1	1	.	2
*TOTAL*		94	132	11	227

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1961 ---

AREA OF RELEASE	SOURCE	SEX				*TOTAL*
		F	M	U	N	
		N	N	N	N	
CARROLL	FT CAMPBELL	20	29	.	49	
DECATUR	FT CAMPBELL	14	26	1	41	
FRANKLIN	FT CAMPBELL	6	5	.	11	
HENDERSON	FT CAMPBELL	17	38	.	55	
MARION	FT CAMPBELL	25	29	.	54	
RUTHERFO- RD	FT CAMPBELL	1	3	.	4	
*TOTAL*		83	130	1	214	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1962 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
MACON	FT CAMPBELL	30	31	.	61
SMITH	FT CAMPBELL	27	33	.	60
SUMNER	FT CAMPBELL	35	30	4	69
TIPTON	FT CAMPBELL	2	8	.	10
*TOTAL*		94	102	4	200

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1963 ---

		SEX		*TOTAL*
		F	M	
AREA OF RELEASE	SOURCE	N	N	N
	GILES FT CAMPBELL	30	31	61
LINCOLN	FT CAMPBELL	4	7	11
	*TOTAL*	34	38	72

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1964 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
CANNON	FT CAMPBELL	24	18	.	42
DEKALB	FT CAMPBELL	29	29	1	59
LINCOLN	FT CAMPBELL	13	13	1	27
SMITH	FT CAMPBELL	15	25	.	40
SUMNER	FT CAMPBELL	1	.	.	1
<b>*TOTAL*</b>		82	85	2	169

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1965 -----

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
BEDFORD	FT CAMPBELL	24	29	.	53
DEKALB	FT CAMPBELL	1	.	.	1
HAWKINS	CHUCK SWAN	37	6	4	47
HICKMAN	FT CAMPBELL	27	21	1	49
JEFFERSON	CHUCK SWAN	7	4	.	11
PERRY	FT CAMPBELL	49	45	3	97
SMITH	FT CAMPBELL	1	4	.	5
*TOTAL*		146	109	8	263

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1966 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
CLAIBORNE	CHUCK SWAN	35	10	1	46
LAWRENCE	FT CAMPBELL	25	25	.	50
PERRY	FT CAMPBELL	38	23	.	61
WARREN	FT CAMPBELL	9	8	.	17
WAYNE	FT CAMPBELL	23	26	.	49
VOLUNTEER	OREGON AAP	15	14	5	34
*TOTAL*		145	106	6	257

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1967 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
CAMPBELL	CHUCK SWAN	45	10	2	57
COFFEE	FT CAMPBELL	40	39	1	80
DECATUR	FT CAMPBELL	35	27	.	62
WARREN	FT CAMPBELL	16	20	.	36
VOLUNTEER	OREGON AAP	23	18	.	41
<b>*TOTAL*</b>		<b>159</b>	<b>114</b>	<b>3</b>	<b>276</b>

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1968 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
ANDERSON	CHUCK SWAN	.	.	45	45
DECATUR	FT CAMPBELL	6	1	.	7
JEFFERSON	CHUCK SWAN	.	.	4	4
KNOX	CHUCK SWAN	.	.	5	5
MOORE	FT CAMPBELL	32	39	.	71
MORGAN	CHUCK SWAN	.	.	45	45
SCOTT	CHUCK SWAN	.	.	50	50
CHUCK SWAN	FT CAMPBELL	19	34	.	53
KETTLEFO- OT WMA	CHUCK SWAN	7	3	.	10
<b>*TOTAL*</b>		64	77	149	290

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1969 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
	N	N	N	N	
MORGAN	VOLUNTEER AAP		1	.	.
CHUCK SWAN	FT CAMPBELL	46	46	2	94
*TOTAL*		47	46	2	95

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1970 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
GRAINGER	CHUCK SWAN	80	25	1	106
	BUFFALO SPRINGS	.	1	.	1
HARDIN	FT CAMPBELL	51	34	2	87
MCNAIRY	FT CAMPBELL	47	26	1	74
POLK	HAMILTON	.	1	.	1
	FT CAMPBELL	4	3	.	7
TROUSDALE	FT CAMPBELL	25	22	.	47
ANDREW JOHNSON WMA	CHUCK SWAN	39	7	2	48
*TOTAL*		246	119	6	371

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1971 -----

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
COFFEE	AEDC	40	26	.	66
GRAINGER	CHUCK SWAN	78	21	1	100
MARSHALL	FT CAMPBELL	66	51	2	119
TROUSDALE	FT CAMPBELL	22	17	.	39
*TOTAL*		206	115	3	324

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1972 ---

		SEX			*TOTAL*
AREA OF RELEASE	SOURCE	F	M	U	
		N	N	N	N
COFFEE	AEDC	12	19	.	31
MARSHALL	FT CAMPBELL	21	18	1	40
MONROE	FT CAMPBELL	3	2	.	5
	AEDC	8	1	.	9
POLK	FT CAMPBELL	29	26	.	55
	CHUCK SWAN	91	45	.	136
TROUSDALE	FT CAMPBELL	4	4	.	8
*TOTAL*		168	115	1	284

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1973 -----

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	*TOTAL*	
		N	N	N	
GRAINGER	CHUCK				
	SWAN	5	.		5
HAWKINS	CHEROKEE				
	ISLANDS	1	.		1
HAWKINS	AEDC	25	11	36	
MONROE	FT				
	CAMPBELL	4	9		13
	AEDC	14	9	23	
POLK	CHUCK				
	SWAN	20	11	31	
POLK	FT				
	CAMPBELL	39	34	73	
	AEDC	20	14	34	
SULLIVAN	CHUCK				
	SWAN	43	25	68	
SULLIVAN	FT				
	CAMPBELL	8	3	11	
*TOTAL*		179	116	295	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1974 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M		
		N	N	N	
CARTER	FT CAMPBELL	23	18		41
	AEDC	2	.		2
	CHUCK SWAN	14	10		24
COCKE	CHUCK SWAN	49	20		69
HAWKINS	FT CAMPBELL	9	2		11
	AEDC	80	27		107
ROCKY MOUNTAIN	HOLSTON AAP	3	1		4
SULLIVAN	AEDC	9	.		9
	CHUCK SWAN	6	3		9
UNICOI	CHUCK SWAN	11	6		17
*TOTAL*		206	87		293

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1975 ---

		SEX			
		F	M	*TOTAL*	
		N	N	N	
AREA OF RELEASE	SOURCE				
CARTER	AEDC	5	2	7	
GRAINGER	CHUCK SWAN	5	1	6	
JEFFERSON	CHUCK SWAN	33	20	53	
JOHNSON	CHUCK SWAN	2	6	8	
SULLIVAN	AEDC	10	3	13	
	CHUCK SWAN	15	10	25	
HOLSTON AAP	CHUCK SWAN	6	2	8	
*TOTAL*		76	44	120	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1976 ---

		SEX			*TOTAL*
		F	M	N	
AREA OF RELEASE	SOURCE	N	N	N	
CLAIBORNE	CHUCK SWAN	34	21	55	
COFFEE	AEDC	43	8	51	
	CHEATHAM WMA		2	2	
PICKETT	BLYTHE FERRY	5	7	12	
RUTHERFO- RD	FT CAMPBELL	17	5	22	
	AEDC	4	4	8	
SEVIER	CHUCK SWAN	34	21	55	
<b>*TOTAL*</b>		<b>137</b>	<b>68</b>	<b>205</b>	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1977 ---

		SEX		
		F	M	*TOTAL*
		N	N	N
AREA OF RELEASE	SOURCE			
ANDERSON	CHUCK SWAN	32	23	55
CAMPBELL	CHUCK SWAN	22	5	27
	CHEROKEE ISLANDS	15	9	24
COCKE	FT CAMPBELL	14	8	22
	AEDC	15	11	26
	CHUCK SWAN	19	9	28
PICKETT	BLYTHE FERRY	15	1	16
	THIEFNECK IS	1	1	2
WASHINGT ON	FT CAMPBELL	16	10	26
	AEDC	18	10	28
<b>*TOTAL*</b>		167	87	254

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1978 -----

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	N	
		N	N	N	
HAWKINS	HOLSTON AAP		2	5	7
	RADFORD, VA	11		6	17
LOUDON	CHUCK SWAN	13		11	24
	CHEROKEE ISLANDS	21		4	25
MONROE	CHUCK SWAN	8		9	17
	CHEROKEE ISLANDS	6		4	10
OVERTON	FT CAMPBELL	28		10	38
	AEDC	38		22	60
PUTNAM	CHUCK SWAN	1		.	1
ROANE	BLYTHE FERRY	12		5	17
	CHUCK SWAN	14		6	20
	OAK RIDGE	7		6	13

(CONTINUED)

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1978 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	*TOTAL*	
		N	N	N	
SULLIVAN	RADFORD, VA	20	14	34	
	RICHMOND, VA	7	2	9	
*TOTAL*		188	104	292	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1979 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	*TOTAL*	
		N	N	N	
BLOUNT	DICKSON	.	1	1	
	FT CAMPBELL	17	7	24	
	AEDC	13	8	21	
	CHUCK SWAN	6	8	14	
HAWKINS	HOLSTON AAP	17	16	33	
	DEBORD	2	3	5	
JOHNSON	CHUCK SWAN	31	21	52	
LOUDON	DICKSON	.	2	2	
	FT CAMPBELL	6	2	8	
	AEDC	31	19	50	
ROANE	OAK RIDGE	9	13	22	
<b>*TOTAL*</b>		132	100	232	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1980 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	N	
		N	N	N	
BRADLEY	FT CAMPBELL	11	1	12	
GRAINGER	CHUCK SWAN	31	18	49	
	CHEROKEE ISLANDS	10	3	13	
HAWKINS	CHEATHAM WMA	4	2	6	
MCMINN	FT CAMPBELL	13	4	17	
	AEDC	45	17	62	
UNION	HOLSTON AAP	14	5	19	
	CHUCK SWAN	42	20	62	
	OAK RIDGE	4	7	11	
<b>*TOTAL*</b>		174	77	251	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1981 ---

		SEX		
		F	M	*TOTAL*
		N	N	N
AREA OF RELEASE	SOURCE			
ANDERSON	OAK RIDGE	16	12	28
CARTER	CADES COVE	50	1	51
HAMBLEN	HEND IS	.	2	2
	HOLSTON AAP	3	5	8
	CHUCK SWAN	30	14	44
HANCOCK	FT CAMPBELL	9	3	12
	AEDC	20	14	34
	HOLSTON AAP	4	3	7
	CADES COVE	47	8	55
HAWKINS	AEDC	36	22	58
	HEND IS	5	4	9
	HOLSTON AAP	16	12	28
KNOX	CHUCK SWAN	14	10	24
SEVIER	HEND IS	13	4	17

(CONTINUED)

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1981 ---

AREA OF RELEASE	SOURCE	SEX		*TOTAL*
		F	M	
		N	N	N
SEVIER	CHUCK SWAN	36	19	55
	CHEROKEE ISLANDS	7	2	9
*TOTAL*		306	135	441

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

-- TRAP YEAR=1982 --

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	N	
		N	N	N	
CARTER	HOLSTON AAP	28	19	47	
	CHUCK SWAN	31	18	49	
	CHEROKEE ISLANDS	16	7	23	
CLAIBORNE	CADES COVE	63	15	78	
COCKE	SEVIER	.	1	1	
	FT CAMPBELL	5	4	9	
	AEDC	37	26	63	
	HEND IS	12	5	17	
	CHUCK SWAN	7	3	10	
	CHEROKEE ISLANDS	2	1	3	
COFFEE	AEDC	.	1	1	
GRAINGER	CHUCK SWAN	39	16	55	
	OAK RIDGE	18	18	36	
<b>*TOTAL*</b>		<b>258</b>	<b>134</b>	<b>392</b>	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1983 ---

		SEX		
		F	M	*TOTAL*
		N	N	N
AREA OF RELEASE	SOURCE			
ANDERSON	HEND IS	8	7	15
	CHUCK SWAN	22	8	30
	CHEROKEE ISLANDS	15	8	23
BLOUNT	HEND IS	27	10	37
	HOLSTON AAP	6	8	14
	CHUCK SWAN	40	8	48
BRADLEY	KINGSTON REF	5	8	13
	OAK RIDGE	23	14	37
JEFFERSON	HEND IS	6	2	8
	HOLSTON AAP	13	13	26
	CHUCK SWAN	35	6	41
*TOTAL*		200	92	292

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1984 ---

		SEX			
		F	M	*TOTAL*	
		N	N	N	
AREA OF RELEASE	SOURCE				
BRADLEY	KINGSTON REF	9	6	15	
	OAK RIDGE	22	14	36	
CLAIBORNE	HEND IS	8	5	13	
	CHUCK SWAN	37	13	50	
COCKE	OAK RIDGE	4	2	6	
	CADES COVE	26	5	31	
GREENE	AEDC	12	8	20	
	HOLSTON AAP	15	11	26	
	OAK RIDGE	2	2	4	
	CADES COVE	11	3	14	
	PHIPPS BEND	25	9	34	
MONROE	AEDC	22	8	30	
	HEND IS	13	6	19	
	CHUCK SWAN	30	19	49	

(CONTINUED)

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

----- TRAP YEAR=1984 -----

		SEX			
		F	M	*TOTAL*	
		N	N	N	
AREA OF RELEASE	SOURCE				
MONROE	PHIPPS BEND		1	1	2
UNION	CADES COVE	52	14	66	
*TOTAL*		289	126	415	

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1985 ---

		SEX		
		F	M	*TOTAL*
		N	N	N
AREA OF RELEASE	SOURCE			
ANDERSON	AEDC	7	3	10
	OAK RIDGE	12	3	15
	DUBLIN, VA	17	14	31
	RADFORD, VA	10	7	17
BLOUNT	CHUCK SWAN	42	27	69
	OAK RIDGE	2	4	6
COCKE	HOLSTON AAP	9	5	14
	KINGSTON REF	2	.	2
	OAK RIDGE	10	8	18
	CADES COVE	27	6	33
	DUBLIN, VA	14	4	18
	RADFORD, VA	30	20	50
GREENE	OAK RIDGE	3	2	5
UNICOI	AEDC	11	2	13

(CONTINUED)

M=MALE; F=FEMALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
ANNUAL SUMMARY

--- TRAP YEAR=1985 ---

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	N	
		N	N	N	
UNICOI	HOLSTON AAP		3	3	6
	CHUCK SWAN	22	10	32	
	OAK RIDGE	10	5	15	
	PHIPPS BEND	3	3	6	
*TOTAL*		234	126	360	

M=MALE; F=FEMALE; U=UNKNOWN

**TABLE A-2**

TENNESSEE DEER RESTORATION  
AREAS OF RELEASE 1940-85

COUNTY OF RELEASE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
ANDERSON	COUNTY	139	85	45	269
BEDFORD	COUNTY	24	29	.	53
BLOUNT	COUNTY	182	96	.	278
BRADLEY	COUNTY	98	72	.	170
CAMPBELL	COUNTY	82	24	2	108
CANNON	COUNTY	24	18	.	42
CARROLL	COUNTY	20	29	.	49
CARTER	LAUREL FORK	42	18	.	60
	COUNTY	210	93	1	304
CHEATHAM	CHEATHAM WMA	93	49	19	161
CLAIBORNE	COUNTY	177	64	1	242
CLAY	COUNTY	21	19	.	40
COCKE	COUNTY	282	138	.	420
COFFEE	AEDC	32	33	.	65
	COUNTY	135	95	1	231
CUMBERLAND	CATOOSA	159	107	53	319
	COUNTY	5	6	.	11
DECATUR	COUNTY	55	54	1	110

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREAS OF RELEASE 1940-85

		SEX			
		F	M	U	*TOTAL*
		COUNT	COUNT	COUNT	COUNT
COUNTY OF	AREA OF				
RELEASE	RELEASE				
DEKALB	COUNTY	30	29	1	60
FRANKLIN	COUNTY	71	44	3	118
GILES	COUNTY	30	31	.	61
GRAINGER	COUNTY	267	103	2	372
GREENE	ANDREW JOHNSON WMA				
	COUNTY	55	21	2	78
	COUNTY	68	35	.	103
GRUNDY	SEWANEE UNIV	1	.	.	1
	COUNTY	35	22	2	59
HAMBLEN	COUNTY	33	21	.	54
HAMILTON	VOLUNTEER AAP				
	COUNTY	38	32	5	75
	COUNTY	22	16	12	50
HANCOCK	COUNTY	111	47	1	159
HARDEMAN	COUNTY	39	14	2	55
HARDIN	COUNTY	78	59	4	141
HAWKINS	HOLSTON AAP				
	COUNTY	6	2	.	8
	COUNTY	247	117	4	368
HAYWOOD	COUNTY	32	42	.	74

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREAS OF RELEASE 1940-85

COUNTY OF RELEASE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
HENDERSON	NATCHEZ	26	24	.	50
	COUNTY	17	38	.	55
HICKMAN	COUNTY	58	40	1	99
JEFFERSON	COUNTY	94	45	4	143
JOHNSON	COUNTY	33	27	.	60
KNOX	COUNTY	14	10	5	29
LAUDERDALE	AND-TULLY	28	21	1	50
LAWRENCE	COUNTY	25	25	.	50
LINCOLN	COUNTY	17	20	1	38
LOUDON	COUNTY	71	38	.	109
MCMINN	COUNTY	58	21	.	79
MCNAIRY	COUNTY	47	26	1	74
MACON	COUNTY	30	31	.	61
MADISON	COUNTY	13	8	2	23
MARION	PR COOPER	23	22	31	76
	COUNTY	25	29	.	54
MARSHALL	COUNTY	87	69	3	159
MONROE	COUNTY	129	79	.	208

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREAS OF RELEASE 1940-85

COUNTY OF RELEASE	AREA OF RELEASE	SEX			*TOTAL*
		F COUNT	M COUNT	U COUNT	
MONTGOME- RY	COUNTY	20	35	1	56
MOORE	COUNTY	32	39	.	71
MORGAN	COUNTY	23	17	45	85
OVERTON	COUNTY	97	52	1	150
PERRY	COUNTY	117	87	3	207
PICKETT	COUNTY	40	23	2	65
POLK	COUNTY	226	148	.	374
PUTNAM	COUNTY	33	17	4	54
RHEA	COUNTY	43	21	1	65
ROANE	COUNTY	42	30	.	72
RUTHERFO- RD	COUNTY	22	12	.	34
SCOTT	COUNTY	35	17	52	104
SEVIER	COUNTY	90	46	.	136
SHELBY	COUNTY	9	4	.	13
SMITH	COUNTY	43	62	.	105
STEWART	COUNTY	45	20	2	67
SULLIVAN	KETTLEFO- OT WMA	59	36	.	95
	COUNTY	75	35	.	110

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREAS OF RELEASE 1940-85

		SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	COUNT
COUNTY OF	AREA OF				
RELEASE	RELEASE				
SUMNER	COUNTY	36	30	4	70
TIPTON	COUNTY	2	8	.	10
TROUSDALE	COUNTY	51	43	.	94
UNICOI	COUNTY	138	90	3	231
UNION	CHUCK SWAN	65	80	2	147
	COUNTY	112	46	.	158
VAN BUREN	FALL CR FLS	25	19	.	44
	COUNTY	5	10	.	15
WARREN	COUNTY	25	28	.	53
WASHINGTON	COUNTY	34	20	.	54
WAYNE	EAGLE CREEK	1	1	.	2
	EAGLE CR REFUGE	5	2	.	7
	COUNTY	23	26	.	49
WEAKLEY	COUNTY	49	44	2	95
WHITE	COUNTY	17	29	.	46
*TOTAL*		5377	3414	332	9123

F=FEMALE; M=MALE; U=UNKNOWN

**TABLE A-3**

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
DICKSON	BLOUNT	.	1	.	1
	LOUDON	.	2	.	2
HAMILTON	POLK	.	1	.	1
MORGAN	UNICOI	1	.	.	1
	CATOOSA	12	7	.	19
SEVIER	COCKE	.	1	.	1
WASHINGT ON	CATOOSA	3	.	.	3
FT CAMPBELL	BEDFORD	24	29	.	53
	BLOUNT	17	7	.	24
	BRADLEY	39	30	.	69
	CANNON	24	18	.	42
	CARROLL	20	29	.	49
	CARTER	23	18	.	41
	COCKE	19	12	.	31
	COFFEE	40	39	1	80
	CUMBERLA ND	5	6	.	11
	DECATUR	55	54	1	110

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
FT CAMPBELL	DEKALB	30	29	1	60
	FRANKLIN	6	5	.	11
	GILES	30	31	.	61
	HANCOCK	9	3	.	12
	HARDIN	55	36	2	93
	HAWKINS	9	2	.	11
	HAYWOOD	32	42	.	74
	HENDERSON	17	38	.	55
	HICKMAN	27	21	1	49
	LAWRENCE	25	25	.	50
	LINCOLN	17	20	1	38
	LOUDON	6	2	.	8
	MCMINN	13	4	.	17
	MCNAIRY	47	26	1	74
	MACON	30	31	.	61
	MARION	25	29	.	54
	MARSHALL	87	69	3	159
	MONROE	7	11	.	18

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
FT CAMPBELL	MONTGOMERY	20	35	1	56
	MOORE	32	39	.	71
	OVERTON	28	10	.	38
	PERRY	87	68	3	158
	POLK	72	63	.	135
	RUTHERFORD	18	8	.	26
	SMITH	43	62	.	105
	SULLIVAN	8	3	.	11
	SUMNER	36	30	4	70
	TIPTON	2	8	.	10
	TROUSDALE	51	43	.	94
	VAN BUREN	5	10	.	15
	WARREN	25	28	.	53
	WASHINGTON	16	10	.	26
	WAYNE	23	26	.	49
	WEAKLEY	49	44	2	95
	WHITE	17	29	.	46

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
FT CAMPBELL	AEDC	32	33	.	65
	CHUCK SWAN	65	80	2	147
AEDC	ANDERSON	7	3	.	10
	BLOUNT	13	8	.	21
	CARTER	7	2	.	9
	COCKE	52	37	.	89
	COFFEE	95	54	.	149
	GREENE	12	8	.	20
	HANCOCK	20	14	.	34
	HAWKINS	141	60	.	201
	LOUDON	31	19	.	50
	MCMINN	45	17	.	62
	MONROE	44	18	.	62
	OVERTON	38	22	.	60
	POLK	20	14	.	34
	RUTHERFORD	4	4	.	8
	SULLIVAN	19	3	.	22

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
AEDC	UNICOI	11	2	.	13
	WASHINGTON	18	10	.	28
BLYTHE FERRY	PICKETT	20	8	.	28
	ROANE	12	5	.	17
COVE CREEK	UNICOI	23	12	.	35
	NATCHEZ TR	3	2	.	5
HEND IS	KETTLEFOOT WMA	9	3	.	12
	ANDERSON	8	7	.	15
	BLOUNT	27	10	.	37
	CLAIBORNE	8	5	.	13
	COCKE	12	5	.	17
	HAMBLEN	.	2	.	2
	HAWKINS	5	4	.	9
	JEFFERSON	6	2	.	8
	MONROE	13	6	.	19
	SEVIER	13	4	.	17

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
HOLSTON AAP	BLOUNT	6	8	.	14
	CARTER	28	19	.	47
	COCKE	9	5	.	14
	GREENE	15	11	.	26
	HAMBLEN	3	5	.	8
	HANCOCK	4	3	.	7
	HAWKINS	38	34	.	72
	JEFFERSON	13	13	.	26
	UNICOI	3	3	.	6
	UNION	14	5	.	19
CHUCK SWAN	ANDERSON	54	31	45	130
	BLOUNT	117	58	.	175
	CAMPBELL	67	15	2	84
	CARTER	86	46	1	133
	CLAIBORNE	106	44	1	151
	CLAY	21	19	.	40
	COCKE	75	32	.	107
	FRANKLIN	65	39	3	107

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
CHUCK SWAN	GRAINGER	238	81	2	321
	GRUNDY	35	22	2	59
	HAMBLEN	30	14	.	44
	HAMILTON	22	16	12	50
	HANCOCK	31	19	1	51
	HARDEMAN	39	14	2	55
	HARDIN	23	23	2	48
	HAWKINS	37	6	4	47
	HICKMAN	31	19	.	50
	JEFFERSON	75	30	4	109
	JOHNSON	33	27	.	60
	KNOX	14	10	5	29
	LOUDON	13	11	.	24
	MADISON	13	8	2	23
	MONROE	58	39	.	97
	MORGAN	.	.	45	45
	OVERTON	31	20	1	52
	PERRY	30	19	.	49

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
CHUCK SWAN	POLK	134	70	.	204
	PUTNAM	33	17	4	54
	RHEA	43	21	1	65
	ROANE	14	6	.	20
	SCOTT	35	17	52	104
	SEVIER	70	40	.	110
	STEWART	45	20	2	67
	SULLIVAN	21	13	.	34
	UNICOI	33	16	.	49
	UNION	42	20	.	62
	AND-TULLY	28	21	1	50
	HOLSTON AAP				
		6	2	.	8
	EAGLE CREEK	1	1	.	2
	NATCHEZ TR	22	22	.	44
	ANDREW JOHNSON WMA	39	7	2	48

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
CHUCK SWAN	KETTLEFOOT WMA	32	27	.	59
	SEWANEE UNIV	1	.	.	1
CHEATHAM WMA	COFFEE	.	2	.	2
	HAWKINS	4	2	.	6
	CATOOSA	.	.	52	52
	CHEATHAM WMA	.	.	19	19
	PR COOPER	.	.	30	30
KINGSTON REF	BRADLEY	14	14	.	28
	COCKE	2	.	.	2
OAK RIDGE	ANDERSON	28	15	.	43
	BLOUNT	2	4	.	6
	BRADLEY	45	28	.	73
	COCKE	14	10	.	24
	GRAINGER	18	18	.	36
	GREENE	5	4	.	9
	ROANE	16	19	.	35
	UNICOI	10	5	.	15

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
OAK RIDGE	UNION	4	7	.	11
SHELBY FOR	NATCHEZ TR	1	.	.	1
VOLUNTEER AAP	MORGAN	1	.	.	1
SCHOWALT- ER, WI	MORGAN	22	17	.	39
	PICKETT	19	14	2	35
	UNICOI	54	49	3	106
	CATOOSA	144	100	1	245
CHEATHAM WMA		9	7	.	16
FALL CR FLS		25	19	.	44
PR COOPER		23	22	1	46
LAUREL FORK		42	18	.	60
EAGLE CR REFUGE		5	2	.	7
ANDREW JOHNSON WMA		16	14	.	30
KETTLEFO- OT WMA		18	6	.	24

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
OREGON	VOLUNTEER AAP	38	32	5	75
MCFADDEN ESTATES	SHELBY	9	4	.	13
BUFFALO SPRINGS	GRAINGER	.	1	.	1
CADES COVE	CARTER	50	1	.	51
	CLAIBORNE	63	15	.	78
	COCKE	53	11	.	64
	GREENE	11	3	.	14
	HANCOCK	47	8	.	55
	UNION	52	14	.	66
DUBLIN, VA	ANDERSON	17	14	.	31
	COCKE	14	4	.	18
RADFORD, VA	ANDERSON	10	7	.	17
	COCKE	30	20	.	50
	HAWKINS	11	6	.	17
	SULLIVAN	20	14	.	34
RICHMOND, VA	SULLIVAN	7	2	.	9

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF RELEASE BY SOURCE OF DEER

SOURCE	AREA OF RELEASE	SEX			*TOTAL*
		F	M	U	
		COUNT	COUNT	COUNT	
CHEROKEE ISLANDS	ANDERSON	15	8	.	23
	CAMPBELL	15	9	.	24
	CARTER	16	7	.	23
	COCKE	2	1	.	3
	GRAINGER	11	3	.	14
	LOUDON	21	4	.	25
	MONROE	6	4	.	10
	SEVIER	7	2	.	9
DEBORD	HAWKINS	2	3	.	5
PHIPPS BEND	GREENE	25	9	.	34
	MONROE	1	1	.	2
	UNICOI	3	3	.	6
THIEFNECK IS	PICKETT				
STATE OF MICHIGAN	CHEATHAM WMA	25	25	.	50
STATE OF MARYLAND	CHEATHAM WMA	59	17	.	76
*TOTAL*		5377	3414	332	9123

F=FEMALE; M=MALE; U=UNKNOWN

**TABLE A-4**

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
ANDERSON	AEDC	7	3	.	10
	HEND IS	8	7	.	15
	CHUCK SWAN	54	31	45	130
	OAK RIDGE	28	15	.	43
	DUBLIN, VA	17	14	.	31
	RADFORD, VA	10	7	.	17
	CHEROKEE ISLANDS	15	8	.	23
BEDFORD	FT CAMPBELL	24	29	.	53
BLOUNT	DICKSON	.	1	.	1
	FT CAMPBELL	17	7	.	24
	AEDC	13	8	.	21
	HEND IS	27	10	.	37
	HOLSTON AAP	6	8	.	14
	CHUCK SWAN	117	58	.	175

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
BLOUNT	OAK RIDGE	2	4	.	6
BRADLEY	FT CAMPBELL	39	30	.	69
	KINGSTON REF	14	14	.	28
	OAK RIDGE	45	28	.	73
CAMPBELL	CHUCK SWAN	67	15	2	84
	CHEROKEE ISLANDS	15	9	.	24
CANNON	FT CAMPBELL	24	18	.	42
CARROLL	FT CAMPBELL	20	29	.	49
CARTER	FT CAMPBELL	23	18	.	41
	AEDC	7	2	.	9
	HOLSTON AAP	28	19	.	47
	CHUCK SWAN	86	46	1	133
	CADES COVE	50	1	1	51

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
CARTER	CHEROKEE ISLANDS	16	7	.	23
CLAIBORNE	HEND IS	8	5	.	13
	CHUCK SWAN	106	44	1	151
	CADES COVE	63	15	.	78
CLAY	CHUCK SWAN	21	19	.	40
COCKE	SEVIER	.	1	.	1
	FT CAMPBELL	19	12	.	31
	AEDC	52	37	.	89
	HEND IS	12	5	.	17
	HOLSTON AAP	9	5	.	14
	CHUCK SWAN	75	32	.	107
	KINGSTON REF	2	.	.	2
	OAK RIDGE	14	10	.	24
	CADES COVE	53	11	.	64

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

		SEX			*TOTAL*
AREA OF RELEASE	SOURCE	F	M	U	
		N	N	N	N
COCKE	DUBLIN, VA	14	4	.	18
	RADFORD, VA	30	20	.	50
	CHEROKEE ISLANDS	2	1	.	3
COFFEE	FT CAMPBELL	40	39	1	80
	AEDC	95	54	.	149
	CHEATHAM WMA	.	2	.	2
CUMBERLA- ND	FT CAMPBELL	5	6	.	11
	DECATUR	FT CAMPBELL	55	54	1
DEKALB	FT CAMPBELL	30	29	1	60
FRANKLIN	FT CAMPBELL	6	5	.	11
	CHUCK SWAN	65	39	3	107
GILES	FT CAMPBELL	30	31	.	61

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
GRAINGER	CHUCK SWAN	238	81	2	321
	OAK RIDGE	18	18	.	36
	BUFFALO SPRINGS	.	1	.	1
	CHEROKEE ISLANDS	11	3	.	14
GREENE	AEDC	12	8	.	20
	HOLSTON AAP	15	11	.	26
	OAK RIDGE	5	4	.	9
	CADES COVE	11	3	.	14
	PHIPPS BEND	25	9	.	34
GRUNDY	CHUCK SWAN	35	22	2	59
HAMBLEN	HEND IS	.	2	.	2
	HOLSTON AAP	3	5	.	8
	CHUCK SWAN	30	14	.	44

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
HAMILTON	CHUCK SWAN	22	16	12	50
HANCOCK	FT CAMPBELL	9	3	.	12
	AEDC	20	14	.	34
	HOLSTON AAP	4	3	.	7
	CHUCK SWAN	31	19	1	51
	CADES COVE	47	8	.	55
HARDEMAN	CHUCK SWAN	39	14	2	55
HARDIN	FT CAMPBELL	55	36	2	93
	CHUCK SWAN	23	23	2	48
HAWKINS	FT CAMPBELL	9	2	.	11
	AEDC	141	60	.	201
	HEND IS	5	4	.	9
	HOLSTON AAP	38	34	.	72

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
HAWKINS	CHUCK SWAN	37	6	4	47
	CHEATHAM WMA	4	2	.	6
	RADFORD, VA	11	6	.	17
	DEBORD	2	3	.	5
HAYWOOD	FT CAMPBELL	32	42	.	74
HENDERSON	FT CAMPBELL	17	38	.	55
HICKMAN	FT CAMPBELL	27	21	1	49
	CHUCK SWAN	31	19	.	50
JEFFERSON	HEND IS	6	2	.	8
	HOLSTON AAP	13	13	.	26
	CHUCK SWAN	75	30	4	109
JOHNSON	CHUCK SWAN	33	27	.	60
KNOX	CHUCK SWAN	14	10	5	29

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	N
LAWRENCE	FT CAMPBELL	25	25	.	50
LINCOLN	FT CAMPBELL	17	20	1	38
LOUDON	DICKSON	.	2	.	2
	FT CAMPBELL	6	2	.	8
	AEDC	31	19	.	50
	CHUCK SWAN	13	11	.	24
	CHEROKEE ISLANDS	21	4	.	25
MCMINN	FT CAMPBELL	13	4	.	17
	AEDC	45	17	.	62
MCNAIRY	FT CAMPBELL	47	26	1	74
MACON	FT CAMPBELL	30	31	.	61
MADISON	CHUCK SWAN	13	8	2	23
MARION	FT CAMPBELL	25	29	.	54

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
MARSHALL	FT CAMPBELL	87	69	3	159
MONROE	FT CAMPBELL	7	11	.	18
	AEDC	44	18	.	62
	HEND IS	13	6	.	19
	CHUCK SWAN	58	39	.	97
	CHEROKEE ISLANDS	6	4	.	10
	PHIPPS BEND	1	1	.	2
MONTGOME- RY	FT CAMPBELL	20	35	1	56
MOORE	FT CAMPBELL	32	39	.	71
MORGAN	CHUCK SWAN	.	.	45	45
	VOLUNTEER AAP	1	.	.	1
SCHOWALT- ER, WI		22	17	.	39
OVERTON	FT CAMPBELL	28	10	.	38

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

		SEX			*TOTAL*
AREA OF RELEASE	SOURCE	F	M	U	
		N	N	N	
OVERTON	AEDC	38	22	.	60
	CHUCK SWAN	31	20	1	52
PERRY	FT CAMPBELL	87	68	3	158
	CHUCK SWAN	30	19	.	49
PICKETT	BLYTHE FERRY	20	8	.	28
	SCHOWALT-ER, WI	19	14	2	35
	THIEFNECK IS	1	1	.	2
	HAMILTON	.	1	.	1
POLK	FT CAMPBELL	72	63	.	135
	AEDC	20	14	.	34
	CHUCK SWAN	134	70	.	204
	CHUCK SWAN	33	17	4	54
RHEA	CHUCK SWAN	43	21	1	65

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

		SEX			*TOTAL*
AREA OF RELEASE	SOURCE	F	M	U	
		N	N	N	
ROANE	BLYTHE FERRY	12	5	.	17
	CHUCK SWAN	14	6	.	20
	OAK RIDGE	16	19	.	35
RUTHERFORD	FT CAMPBELL	18	8	.	26
	AEDC	4	4	.	8
SCOTT	CHUCK SWAN	35	17	52	104
SEVIER	HEND IS	13	4	.	17
	CHUCK SWAN	70	40	.	110
	CHEROKEE ISLANDS	7	2	.	9
SHELBY	MCFADDEN ESTATES	9	4	.	13
SMITH	FT CAMPBELL	43	62	.	105
STEWART	CHUCK SWAN	45	20	2	67
SULLIVAN	FT CAMPBELL	8	3	.	11

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
SULLIVAN	AEDC	19	3	.	22
	CHUCK SWAN	21	13	.	34
	RADFORD, VA	20	14	.	34
	RICHMOND, VA	7	2	.	9
SUMNER	FT CAMPBELL	36	30	4	70
TIPTON	FT CAMPBELL	2	8	.	10
TROUSDALE	FT CAMPBELL	51	43	.	94
UNICOI	MORGAN	1	.	.	1
	AEDC	11	2	.	13
	COVE CREEK	23	12	.	35
	HOLSTON AAP	3	3	.	6
	CHUCK SWAN	33	16	.	49
	OAK RIDGE	10	5	.	15

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

4-12

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
UNICOI	SCHOWALT- ER, WI	54	49	3	106
	PHIPPS BEND	3	3	.	6
UNION	HOLSTON AAP	14	5	.	19
	CHUCK SWAN	42	20	.	62
	OAK RIDGE	4	7	.	11
	CADES COVE	52	14	.	66
VAN BUREN	FT CAMPBELL	5	10	.	15
WARREN	FT CAMPBELL	25	28	.	53
WASHINGTON	FT CAMPBELL	16	10	.	26
	AEDC	18	10	.	28
WAYNE	FT CAMPBELL	23	26	.	49
WEAKLEY	FT CAMPBELL	49	44	2	95
WHITE	FT CAMPBELL	17	29	.	46

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
AEDC	FT CAMPBELL	32	33	.	65
AND-TULLY	CHUCK SWAN	28	21	1	50
HOLSTON AAP	CHUCK SWAN	6	2	.	8
CATOOSA	MORGAN	12	7	.	19
	WASHINGT- ON	3	.	.	3
	CHEATHAM WMA	.	.	52	52
	SCHOWALT- ER, WI	144	100	1	245
EAGLE CREEK	CHUCK SWAN	1	1	.	2
CHUCK SWAN	FT CAMPBELL	65	80	2	147
CHEATHAM WMA	CHEATHAM WMA	.	.	19	19
	SCHOWALT- ER, WI	9	7	.	16
STATE OF MICHIGAN		25	25	.	50

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

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TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
CHEATHAM WMA	STATE OF MARYLAND	59	17	.	76
FALL CR FLS	SCHOWALT- ER, WI	25	19	.	44
NATCHEZ TR	COVE CREEK	3	2	.	5
	CHUCK SWAN	22	22	.	44
	SHELBY FOR	1	.	.	1
PR COOPER	CHEATHAM WMA	.	.	30	30
	SCHOWALT- ER, WI	23	22	1	46
VOLUNTEER AAP	OREGON	38	32	5	75
LAUREL FORK	SCHOWALT- ER, WI	42	18	.	60
EAGLE CR REFUGE	SCHOWALT- ER, WI	5	2	.	7
ANDREW JOHNSON WMA	CHUCK SWAN	39	7	2	48
	SCHOWALT- ER, WI	16	14	.	30

(CONTINUED)

F=FEMALE; M=MALE; U=UNKNOWN

TENNESSEE DEER RESTORATION  
AREA OF DEER RELEASES AND THEIR SOURCE  
1940-85

AREA OF RELEASE	SOURCE	SEX			*TOTAL*
		F	M	U	
		N	N	N	
KETTLEFO- OT WMA	COVE CREEK	9	3	.	12
	CHUCK SWAN	32	27	.	59
	SCHOWALT- ER, WI	18	6	.	24
SEWANEE UNIV	CHUCK SWAN	1	.	.	1
*TOTAL*		5377	3414	332	9123

F=FEMALE; M=MALE; U=UNKNOWN

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